Pioneer sound.vision.soul

Service Manual



ORDER NO. RRV3557

DVD RECORDER

DVR-550H-S DVR-550H-AV

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Region No.	Serial No. Please confirm 3rd & 4th alphabetical letters.
DVR-LX60	WYXV5	AC 220 V to 240 V	2	&&DL#####\$\$
DVR-LX60	YXVRE5	AC 220 V to 240 V	5	&&DL#####\$\$
DVR-550H-S	WYXV5	AC 220 V to 240 V	2	&&DL#####\$\$
DVR-550H-S	YXVRE5	AC 220 V to 240 V	5	&&DL######\$\$
DVR-550H-AV	WYXV5	AC 220 V to 240 V	2	&&DL#####\$\$



PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 2007

SAFETY INFORMATION

■ LABEL CHECK

WARNING!

The laser component is capable of emitting radiation exceeding the limit for CLASS 1. A specially instructed person should do servicing operation of the apparatus.

Laser Pickup specifications and Laser characteristics

For CD

Wave length: 785nm Operating output:

Read mode: 1.07mW (CW), Class1

Maximum output : Class1M

For DVD

Wave length: 660nm Operating output :

Read mode: 1.08mW, Class1

Write mode: 21.89mW (Pulse), Class1M

Maximum output : Class2M

CLASS 1 LASER PRODUCT

CLASS 38 VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN, AVIDD EXPOSITIE TO THE BEAM.
RADIATIONS LASER VISIBLES ET INVISIBLES DE LASES 38 DUIAN CUMPIET E PUTEZ TOUT D'ORGITTAN AUI FANCEAU.
RASSE 38 SYNLEO DE INSVIRUE LASERSTRÂLINE DE RAMINE. LUGGÀ UNSETTIES ET DE TRÂLINE.
RASSE 38 SYNLEO DEN DENING LASERSTRÂLINE DE RAMINE. DE LAR ÔPPINAD. UNDINK ATT UTSÂTTA DIS FÖR STRÂLEN.
BEI BEÖTFRETH AUDEURS ET SICHTRANE UND UNSCHTDARE LASERSTRANLING DER RLASES 38 IM GERÄTENMEREN VORI HORT DEN LASERSTRANE. AUSSETZEN.

MOCH CIBM LASERSTRAMA LASSETEM!

CAMEDIO SE ABRE HAY RADIAGÓM LÁSER DE CLASE 30 VISIBLE E IMVISIBLE. EVITE LA EXPOSICIÓN A LOS RAYOS LÁSER.

AMATRASSA DET ALTIMAN MÁRVÁLLE JA NÁRYMÁRTÓMÁLLE LIDIKAM 30 LASBSÁTBEIVLE. ALĀ KUTSO SÁTBESEBN.

打開時實育CLASS 30 可可視ハー可見線射機動・腕が受機動突機動・
ここを開くと CLASS 30 の可視レーザ光及び不可視レーザ光が出ます。ピームを直接見たり、触れたりしないこと。 PRECAUCIÓN

VRW2262

VRW2282 - A

Additional Laser Caution

1. The ON/OFF(ON:low level,OFF:high level) status of the CLAMP signals for detecting the loading state are detected by the drive CPUs, and the design prevents laser diode oscillation when the CLAMP signal turns OFF.

In normal operation, if no disc is clamped, the laser diode oscillation is disabled.

However, the interlock does not always operate in the test

2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 3A laser beam.

In this manual, procedures that must be performed during repairs are marked with the below symbol.

Please be sure to confirm and follow these procedures.

Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

2 Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

3 Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

⑤ Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

6 Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

8 There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

9 There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

10 Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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1. SERVICE PRECAUTIONS

- •When servicing this model, some service procedures may reset the customer settings to the factory default settings. Make sure to explain this to the customer.
- •An HDD (Hard Disc Drive) is mounted in this product.

 When an HDD becomes defective and inoperable, restoration of the user's data recorded on the HDD, or copying of the user's recorded data to other media (such as a new HDD) is totally impossible. Before servicing, OBTAIN THE USER'S PRIOR CONSENT to that effect.

The user must be made aware that all recorded data are deleted if the HDD is intialized.

1.1 NOTES ON SOLDERING

- For environmental protection, lead-free solder is used on the printed circuit boards mounted in this unit.

 Be sure to use lead-free solder and a soldering iron that can meet specifications for use with lead-free solders for repairs accompanied by reworking of soldering.
 - Compared with conventional eutectic solders, lead-free solders have higher melting points, by approximately 40 °C. Therefore, for lead-free soldering, the tip temperature of a soldering iron must be set to around 373 °C in general, although the temperature depends on the heat capacity of the PC board on which reworking is required and the weight of the tip of the soldering iron.

Compared with eutectic solders, lead-free solders have higher bond strengths but slower wetting times and higher melting temperatures (hard to melt/easy to harden).

- The following lead-free solders are available as service parts:
- Parts numbers of lead-free solder:

GYP1006 1.0 in dia.

GYP1007 0.6 in dia.

GYP1008 0.3 in dia.

1.2 NOTES ON HANDLING THE HDD

(1) Cautions on Handling the HDD

- The HDD is very sensitive to shocks and vibrations. Care must be taken especially during operation (when the power is on).
- The HDD is very sensitive to electrostatic charges.
- Rapid change in temperature or humidity may cause deterioration of the HDD.

Note: After receiving damage caused by any above-mentioned factors, the HDD may operate normally for dozens or some hundreds of hours but then suddenly crash. If you are certain you have damaged a new repair part (HDD) while making repairs, do not use the part.

The HDD is about 10 times as sensitive to shock during operation than during nonoperation.

Reference: Main specifications on damage to the HDD

	During operation	During noperation
Shock G (acceleration)	<approx. 20="" g<="" td=""><td><approx. 200="" g<="" td=""></approx.></td></approx.>	<approx. 200="" g<="" td=""></approx.>
Temperature change	< 20°C/hour	
Moisture change	< 20%/hour	

Reference: Estimate value of falling distance vs. shock (G) when the HDD is dropped without protection

Falling Landing surface	Granite surface	Concrete floor	Synthetic-resin- coated table	Antistatic sponge
0.5 inch / 12.7 mm	387	217	200	26
1.0 inch / 25.4 mm	595	457	310	37
2.0 inch / 50.8 mm	1133	600	680	70
4.0 inch / 101.6 mm	1795	1040	1050	267

(2) Cautions on handling the product on which the HDD is mounted or the HDD as a repair part, and examples of dangerous handling

[Cautions on handling the product on which the HDD is mounted]

• While the unit is turned on, the HDD is always in operation. Be sure NOT to impart shock to the unit.

• Examples of dangerous handling: while the power is on

- Bumping on the bonnet
- Dropping an object, such as a small screwdriver or remote control unit, onto the bonnet, or bumping an object against the cabinet
- Moving the unit by dragging
- · Stacking another product on the unit

Note: Be sure NOT to impart shock, such as bumping or hitting a screwdriver against the HDD, during diagnosis with the bonnet open.

• Examples of dangerous handling: while the power is off

- Imparting strong shock, although the HDD is more resistant to shock when the power is off
- Dropping the unit from a height of several centimeters, or after lifting one side of the unit up, then letting the unit drop.
- Do NOT move the unit immediately after the power is turned off. Wait at least 30 seconds after the indication on the FL display changed from POWER OFF to the clock indication before moving the unit. If the AC power cord is accidentally disconnected before turning the unit off, wait at least for one minute before moving it. In this case, damage to the HDD caused by sudden shutoff may be small, because the emergency relief mechanism is activated. However, if sudden shutoff occurrs during recording or playback, recorded data may be damaged. Be sure to check operations.

[Cautions on handling the HDD as a repair part]

- 1. Handle the HDD in a safe environment:
 - Handle the HDD over an antistatic pad that can also absorb shock.
 - Wear wrist bands to prevent electrostatic charges generated in your body from affecting the HDD.
- 2. The following must be observed when handling the HDD:
 - Handle one HDD at a time. Do NOT hold several HDDs at the same time.
 - Grip the HDD on both sides so that you do not touch its terminals or circuit boards.
 - Do NOT stack one HDD onto another HDD (even if the HDDs are protected in antistatic bags).
 - Do NOT bump the HDDs against one another.
 - Do NOT bump any tool, such as a screwdriver, or other hard object against the HDD.
 - When a repair part (HDD) is transported and there is a large temperature difference between outdoors and indoors, to the indoor, leave it in its package for about a half day to gradually cool or warm the HDD to room temperature before unpacking it.

[Notes on packing for shipment]

- When returning a defective HDD for analysis, handle with care as if it were a good product. Otherwise, the results of analysis may not be correct.
- When packing, use the antistatic bag and packing materials in which the repair part for service was delivered. Attach a copy of the slip for service or a memo stating symptoms in as much detail as possible.

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■ Outline and part No. of the HDDs

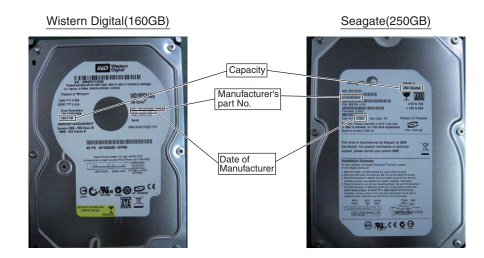
*Pioneer's part No. is not stamped.

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		SEAGATE		
Model Name	Capacity	Pioneer's Part No. (for service)	Manufacture's Part No.	
DVR-LX60	250GB	VXF1131	ST3250820SCE	
DVR-550H-S DVR-550H-AV	160GB	VXF1137	WD1600AABS-xxPRAx	

- When replacing the HDD, carefully check the capacity and manufacturer's part No. on the part label to avoid replacing with a similar but inappropriate product. You can also check the model No. of the mounted HDD on the Service mode screen.

 • Do NOT use repair parts, such as commercially available HDDs, other than those designated above, as their functions, performance or
- reliability cannot be guaranteed.



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1.3 NOTES ON REPLACEMENT OF THE SDRAM

Note when replacing the SDRAM

When replacement of the SDRAM (IC1201 or IC1221) on the MAIN Assy is required, identify the manufacturer of the SDRAM. If the SDRAM that needs replacement was manufactured by ELPIDA, both IC1201 and IC1221 must be replaced at the same time.

SDRAMs for service are manufactured by SAMSUNG.

• How to identify the manufacturer

Confirm the name of the manufacturer stamped on the surface of the part.

By ELPIDA (replacement of both SDRAMs required)

By SAMSUNG (replacement of only the defective SDRAM possible)





• Measures to be taken

- ① If the SDRAM that needs replacement was manufactured by ELPIDA: Replace both IC1201 and IC1221 at the same time.
- ② If the SDRAM that needs replacement was manufactured by SAMSUNG: Replacement of only the defective SDRAM (IC1201 or IC1221) is possible.

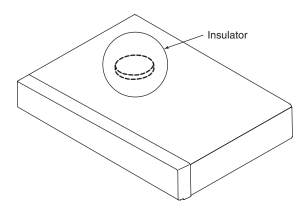
Possible malfunctions

If SDRAMs made by different manufacturers are mounted on the MAIN Assy, the following malfunctions may occur:

- 1) The power does not come on.
- 2 High-speed dubbing disabled
- 3 Other malfunctions related to the SDRAM

1.4 NOTE ON INSULATORS AND THEIR SET SCREWS

For compliance with the safety standards, removal of the insulators and their set screws, as shown in the figure below, is prohibited. If they are removed, this product may not meet the official standards. NEVER remove these parts from the product.



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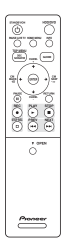
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2. SPECIFICATIONS

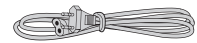
2.1 ACCESSORIES

For DVR-LX60/WYXV5

• Remote control ×1 (VXX3222)



• Power cable ×1 (ADG1127)



• Dry cell batteries ×2 (AA/R6P)



- Operating Instructions (French)(VRC1381)Operating Instructions (German)(VRC1386)
- Operating Instructions (Italian)(VRC1390)
- Operating Instructions (Dutch)(VRC1394)
- Operating Instructions (Spanish)(VRC1398)
- Warranty Card

• RF antenna cable(PAL) ×1 (VDE1075)



• Audio / Video cable(1.5m) ×1 (red/white/yellow) (VDE1077)



• G-Link™ Cable (3m) ×1 (VDX1010)



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General

Power requirements
Power consumption in standby mode 0.67 W
(Front panel display: off)
Weight4.6 kg
Dimensions
420 mm (W) x 77 mm (H) x 288 mm (D)
Operating temperature+5 °C to +35 °C
Operating humidity5 % to 85 % (no condensation)
TV systemNTSC (external input only)
/PAL/SECAM

Readable discs DVD-Video, DVD-RW, DVD-R, DVD+R, DVD+RW, DVD-RAM, Video CD, Super VCD, CD, CD-R/-RW (WMA, MP3, JPEG, CD-DA, DivX)

Recording discs and formats
DVD-R/-RW: VR mode and Video mode
DVD+R/+RW: +VR mode
DVD-RAM: VR mode
DVD-R DL: VR mode and Video mode
DVD+R DL: +VR mode

Video recording format

Sampling frequency	13.5 MHz
Compression format	MPEG
Audio recording format	
Sampling frequency	48 kHz
Compression format	Dolby Digital or Linear PCM
	(uncompressed)

Recording time HDD (250 GB)

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XP+	Approx. 36 h
Fine (XP)	Approx. 53 h
Standard Play (SP)	Approx. 106 h
Long Play (LP)	Approx. 212 h
Extended Play (EP)	Approx. 319 h
Super Long Play (SLP)	Approx. 425 h
Super Extended Play (SEP).	Approx. 532 h
Manual Mode (MN)	Approx. 36 h to 711 h

DVD-R/-RW, DVD+R/+RW	/, DVD-RAM
Fine (XP)	Approx. 1 h
Standard Play (SP)	Approx. 2 h
Long Play (LP)	Approx. 4 h
Extended Play (EP)	Approx. 6 h
Super Long Play (SLP)	Approx. 8 h
Super Extended Play (SEI	P) Approx. 10 h
	(DVD-R/-RW, DVD-RAM only)
Manual Mode (MN)	
DVD-R/-RW/-RAM	Approx. 1 h to 13 h
DVD+R/+RW	Approx. 1 h to 8 h

DVD-R DL/DVD+R DL

5 1 5 11 5 E 5 T 5 1 11 5 E	
Fine (XP)	Approx. 1 h 51 m
Standard Play (SP)	Approx. 3 h 35 m
Long Play (LP)	Approx. 7 h 11 m
Extended Play (EP)	Approx. 10 h 46 m
Super Long Play (SLP)	Approx. 14 h 21 m
Super Extended Play (SEP)	Approx. 17 h 57 m
	(DVD-R DL only)
Manual Mode (MN)	
DVD-R DL	Approx. 1 h 51 m to 24 h
DVD+R DL App	rox. 1 h 51 m to 14 h 21 m

Timer

Programmes	1 month/32 programmes
Clock	Quartz lock (24-hour digital display)

Tuner

Receivable channels

	SECAM E		PAL I	
	Frequency	Channel	Frequency	Channel
VHF (low)	47 MHz to 89 MHz	E2 to E4 X to Z	44 MHz to 89 MHz	A to C X to Z
VHF (high)	104 MHz to 300 MHz	E5 to E12 S1 to S20 M1 to M10 U1 to U10	104 MHz to 300 MHz	D to J 11, 13 S1 to S20
Hyper	302 MHz to 470 MHz	S21 to S41	302 MHz to 470 MHz	S21 to S41
UHF	470 MHz to 862 MHz	E21 to E69	470 MHz to 862 MHz	E21 to E69

	SECAM	L —	SECAM D	
	Frequency	Channel	Frequency	Channel
VHF (low)	49 MHz to 65 MHz	FB, FC1, FC	49 MHz to 94 MHz	R1 to R5
VHF (high)	104 MHz to 300 MHz	F1 to F6 B to Q	104 MHz to 300 MHz	R6 to R12 S1 to S20
Hyper	300 MHz to 470 MHz	S21 to S41	302 MHz to 470 MHz	S21 to S41
UHF	470 MHz to 862 MHz	21 to 69	470 MHz to 862 MHz	E21 to E69

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DVR-LX60

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Input/Output

VHF/UHF antenna input/output terminalVHF/UHF set 75 Ω (IEC connector) AV2 (Input 1), Input 2 (front), Input 3 (rear) JacksAV connector (Input 1), RCA jack (Output) AV2 (Input 1), Input 2 (front), Input 3 (rear)

Component video output RGB inputAV2 (Input 1) JacksAV connector (AV1) Audio inputAV2 (Input 1), Input 2 (front), Input 3 (rear) L/R Input level

JacksAV connector (Input 1),

Jacks AV connector (AV1),

Digital audio output......Coaxial

G-ĽINK™.....Mini jack (i.LINK/IEEE 1394 standard)
USBType A (front), Type B (front)

(Input impedance: more than 22 k Ω)

AV Connectors (21-pin connector assignment)

for connection to a compatible colour TV or monitor.

> 1 3 5 7 9 1113 15 17 19 21 2 4 6 8 10 12 14 16 18 20

PIN no AV	1 (RGB)-TV / AV2 (INPUT 1/DECODER)
1	Audio 2/R out / Audio 2/R out
2	– / Audio 2/R in
11	G out / G in
3	Audio 1/L out / Audio 1/L out
6	– / Audio 1/L in
15	R or C out / R or C in
4	GND
	GND
	B out / B in
19	Video out or Y out / Video out
	– / Video in or Y in
	Status
	GND

Supplied accessories

Remote control	. 1
Dry cell batteries (AA/R6P)	.2
Audio/Video cable (red/white/yellow)	. 1
G-LINK™ cable	. 1
RF antenna cable	. 1
Power cable	. 1
Operating Instructions	
Warranty card	. 1

Note: The specifications and design of this product are subject to change without notice, due to improvement.

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Microsoft product screen shots reprinted with permission from Microsoft Corporation.

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	HDD	DV	D-R	DVI	D-RW	DVD+R	DVD +RW	DVD- RAM
Marks used in this manual	HDD	DVD (VR) *1	DVD (Video)	DVD (VR) *1	DVD (Video) *2	DVD+R	DVD+RW	DVD-RAM *13, 16
Logos	HDD HARD DISK DRIVE	<u>D</u>		RW	RW P	RW DVD+R	DVD+ReWritable	R A M
Re-recordable/ Erasable	•	*3	*3	•	•	*3	• *14	•
Editing of recorded programmes	•	•	• *4	•	• *4	• *4	• *4	•
Recording of Copyonce protected material	•	● *12		● *12	!			● *12
Playback in other players/recorders	n/a	*5	● *6	*7	• *6	• *6, 15	● *8	● *9
Chase play	•							
16:9 and 4:3 programme recording	•	•		•				•
Bilingual broadcast recording of both audio channels	*10, 11	● *11		● *11				● *11

Notes to table

Mode Off.

- *1 Must be initialized for VR mode recording .
- *2 Must be initialized for Video mode recording.
- *3 Erasable, but free space does not increase.
- *4 Cannot erase sections, edit chapters or use playlist editing.
- *5 Must be compatible with DVD-R (VR) playback.
- *6 Finalize using this recorder (may not playback in some units).
- *7 Must be compatible with DVD-RW (VR) playback.
- *8 Must be compatible with DVD+RW playback.
- *9 Must be compatible with DVD-RAM playback.
- *10 Only when HDD Recording Format is set to Video

- *11 Only when the recording mode is not set to LPCM.
- *12 CPRM-compatible discs only.
- *13 Take the disc out of the cartridge before use. Only Panasonic and Maxell discs have been tested to work reliably with this recorder. Discs from other makers may become unusable when recorded or edited.
- *14 Erasing a title does not increase the available recording time, nor increase the number of recordable titles left.
- *15 Must be compatible with DVD+R playback.
- *16 Depending on the disc, it may have to be initialized before it can be recorded. In this case, initialization will take about an hour.

is a trademark of DVD Format/Logo Licensing Corporation.

Using DVD-R DL/DVD+R DL discs

DVD-R DL (Dual-Layer) and DVD+R DL (Double-Layer) discs contain two recordable layers on a single side, giving about 1.8 times the recording capacity of a conventional single-layer disc. This unit can record to both DVD-R DL and DVD+R DL discs.

- If you intend to play DVD-R DL (Video mode) or DVD+R DL discs recorded on this unit on other DVD recorders/players, you must finalize them. (Note that some DVD recorders/players may not play even finalized DL discs.)
- This logo indicates that the disc is a DVD-R DL or DVD+R DL disc:





Correct operation has been confirmed for DL discs:

- DVD-R DL ver. 3.0/2x to 4x Mitsubishi Kagaku Media (Verbatim)
- DVD-R DL ver. 3.0/2x to 8x Mitsubishi Kagaku Media (Verbatim) That's JVC
- DVD+R DL 2.4x Mitsubishi Kagaku Media (Verbatim) RICOH
- DVD+R DL 2.4x to 8x Mitsubishi Kagaku Media (Verbatim) **RICOH**

About DualDisc playback

A DualDisc is a new two -sided disc, one side of which contains DVD content -video, audio, etc. -while the other side contains non-DVD content such as digital audio

The non-DVD, audio side of the disc is not compliant with the CD Audio specification and therefore may not play.

It is possible that when loading or ejecting a DualDisc, the opposite side to that being played will be scratched. Scratched discs may not be playable.

The DVD side of a DualDisc plays in this product. DVD-Audio content will not play.

For more detailed information on the DualDisc specification, please refer to the disc manufacturer or disc retailer.

Other disc compatibility

In addition to DVD, this recorder is compatible with a wide range of disc types (media) and formats. Playable discs will generally feature one of the logos on the disc and/or disc packaging shown below. Note however that some disc types, such as recordable CD (and DVD), may be in an unplayable format — see below for further compatibility information.



Video CD











CD-R/-RW compatibility

This recorder cannot record CD-R or CD-RW discs.

- Readable formats: CD-Audio, Video CD/ Super VCD, ISO 9660 CD-ROM* containing MP3, WMA, JPEG or DivX files
- *ISO 9660 Level 1 or 2 compliant. CD physical format: Mode1, Mode2 XA Form1. Romeo and Joliet file systems are both compatible with this recorder.
- · Multi-session playback: Yes (except CD-Audio and Video CD/Super VCD)
- Unfinalized disc playback: CD-Audio

Compressed audio compatibility

- · Compatible media: DVD-ROM, DVD-R/-RW, DVD+R/+RW, DVD-RAM, CD-ROM, CD-R, CD-RW, USB
- Compatible formats: MPEG-1 Audio Layer 3 (MP3), Windows Media Audio (WMA)

- Variable bit-rate (VBR) MP3 playback: Yes
- VBR WMA playback: No
- WMA encoder compatibility: Windows Media Codec 8(files encoded using Windows Media Codec 9 may be playable but some parts of the specification are not supported; specifically, Pro, Lossless, Voice and VBR)
- DRM (Digital Rights Management)¹ file playback: No
- File extensions: .mp3, .wma (these must be used for the recorder to recognize MP3 and WMA files – do not use for other file types)
- File structure: Up to 99 folders / 999 files (if these limits are exceeded, only files and folders up to these limits are playable)

WMA (Windows Media™ Audio) compatibility

This recorder can playback Windows Media Audio content.

WMA is an acronym for Windows Media Audio and refers to an audio compression technology developed by Microsoft Corporation. WMA content can be encoded by using Windows Media Player for Windows XP, Windows Media Player 9 or Windows Media Player 10 series.

Windows Media is a trademark of Microsoft Corporation.

This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from Microsoft Licensing, Inc.

DivX video compatibility



DivX is a compressed digital video format created by the DivX[®] video codec from DivX, Inc. This recorder can play DivX video files burned on CD-R/-RW/-ROM discs. Keeping the same terminology as DVD-Video, individual DivX video files are called "Titles". When naming files/titles on a CD-R/-RW disc prior to burning, keep in mind that by default they will be played in alphabetical order.

- Official DivX® Certified product.
- Plays all versions of DivX[®] video (including DivX[®] 6) with standard playback of DivX[®] media files.
- File extensions: .avi and .divx (these must be used for the recorder to recognize DivX video files). Note that all files with the .avi extension are recognized as MPEG4, but not all of these are necessarily DivX video files and therefore may not be playable on this recorder.
- File structure: Up to 99 folders or 999

DivX, DivX Certified, and associated logos are trademarks of DivX, Inc. and are used under license

Note

1 DRM (digital rights management) copy protection is a technology designed to prevent unauthorized copying by restricting playback, etc. of compressed audio files on devices other than the PC (or other recording equipment) used to record it. For detailed information, please see the instruction manuals or help files that came with your PC and/or software.

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In order to play DivX VOD (video on demand) content on this recorder, you first need to register the recorder with your DivX VOD content provider. You do this by generating a DivX VOD registration code, which you submit to your provider.

Some DivX VOD content may only be playable a fixed number of times. When you load a disc containing this type of DivX VOD content, the remaining number of plays is shown on-screen and you then have the option of playing the disc (thereby using up one of the remaining plays), or stopping. If you load a disc that contains expired DivX VOD content (for example, content that has zero remaining plays), the message Rental Expired is displayed.

If your DivX VOD content allows an unlimited number of plays, then you may load the disc into your recorder and play the content as often as you like, and no message will be displayed.



Important

- · DivX VOD content is protected by a DRM system. This restricts playback of content to specific, registered devices.
- If you load a disc that contains DivX VOD content not authorized for this recorder, the message Authorization Error is displayed and the content will not play.
- · Resetting the recorder will not cause you to lose your registration code.

JPEG file compatibility

- · Compatible formats: Baseline JPEG and EXIF 2.2* still image files *File format used by digital still cameras
- Sampling ratio: 4:4:4, 4:2:2, 4:2:0
- Horizontal resolution: 160 to 5120 pixels
- · Vertical resolution: 120 to 3840 pixels
- · Progressive JPEG compatible: No

- File extensions: .jpg, .jpeg, .jpe, .jif, .jfif (must be used for the recorder to recognize JPEG files - do not use for other file types)
- File structure: The recorder can load up to 99 folders/999 files at one time (if there are more files/folders that this on the disc then more can be reloaded)

PC-created disc compatibility

Discs recorded using a personal computer may not be playable in this unit due to the setting of the application software used to create the disc. In these particular instances, check with the software publisher for more detailed information.

Discs recorded in packet write mode (UDF format) are not compatible with this

Check the DVD-R/-RW or CD-R/-RW software disc boxes for additional compatibility information.

Dolby Digital



Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

DTS

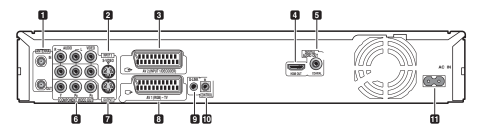


"DTS" and "DTS Digital Out" are registered trademarks of DTS, Inc.

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2.4 PANEL FACILITIES

♦ Rear Panel



1 ANTENNA IN (RF IN)/OUT

Connect your TV antenna to the ANTENNA IN (RF IN) jack. The signal is passed through to the ANTENNA OUT jack for connection to your TV.

2 INPUT 3

Stereo analog audio, video and S-video inputs for connection to a VCR or other source component.

3 AV2 (INPUT 1/DECODER) AV connector

Audio/video input/output SCART-type AV connector for connecting to a VCR, or other equipment with a SCART connector. The input accepts video, S-video and RGB.

4 HDMI OUT

HDMI output for high quality digital audio and video.

5 DIGITAL AUDIO OUT

Coaxial digital audio jack for connecting to an AV amplifier/receiver, Dolby Digital/DTS/ MPEG decoder or other equipment with a digital input.

6 COMPONENT VIDEO OUT

A high-quality video output for connecting to a TV or monitor with a component video input.

7 OUTPUT

Stereo analog audio, video and S-video outputs for connection to a TV or AV amplifier/receiver.

8 AV1 (RGB)-TV AV connector

Audio/video output SCART-type AV connector for connecting to a TV or other equipment with a SCART connector. The video output is switchable between video, S-video and RGB.

9 G-LINK™

Use to connect the supplied G-LINK™ cable to enable GUIDE Plus+™ to control an external satellite receiver, etc.

10 CONTROL IN

Use to control this recorder from the remote sensor of another Pioneer component with a **CONTROL OUT** terminal and bearing the Pioneer mark. Connect the **CONTROL OUT** of the other component to the **CONTROL IN** of this recorder using a miniplug cord.

11 AC IN - Power inlet

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DVR-LX60

1 DivX indicator

Lights when this recorder plays DivX video files.

2 HDD/DVD

Press to switch between HDD and DVD for recording and playback.

3 COPY indicator

Lights when copying is underway.

4 Disc tray

5 HDD/DVD indicator

Indicator lights blue when the hard disk (HDD) is selected; orange when the DVD drive is selected.

6 ▲ OPEN/CLOSE

Press to open/close the disc tray.

7 HDMI indicator

Lights when this recorder is connected to HDMI (HDCP) compatible component.

8 Front panel display and IR remote sensor

9 & STANDBY/ON

Press to switch the recorder on/into standby.

10 DV IN

A DV input i.LINK connector, suitable for connecting a DV camcorder.

11 USB port (Type B)

USB port for connecting a PictBridge-compatible printer or PC.

12 USB port (Type A)

USB port for connecting a digital camera, keyboard or other USB device.

13 ▶

Press to start or restart playback.

Press to stop playback.

3

☐ STOP REC

Press to stop recording.

ONE TOUCH COPY

Press to start One Touch Copy of the currently playing title to DVD or the HDD.

CH +/-

Use to change channels, skip chapters/tracks, etc.

INPUT SELECT

Press to change the input used for recording.

REC MODE

Press repeatedly to cycle through recording modes (picture quality).

14 INPUT 2

Audio/video input (stereo analog audio; composite and S-video), especially suitable for camcorders, game consoles, portable audio, etc.

15 ● REC

Press to start recording. Press repeatedly to set the recording time in 30 minute blocks.

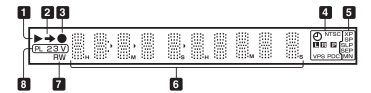
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DVR-LX60

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◆ Display



1 ▶

Lights during playback; blinks when playback is paused.

2 =

Lights when copying.

3

Lights during recording; blinks when recording is paused.

4 (¹)

Lights when a timer recording has been set. (Indicator blinks if the timer has been set to DVD but there isn't a recordable disc loaded, or the timer has been set to HDD but the HDD is not recordable.)

NTSC

Lights when the video output signal format is NTSC.

LIR

Indicates which channels of a bilingual broadcast are recorded.

Р

Lights when the component video output is set to progressive scan.

VPS/PDC

Lights when receiving a VPS/PDC broadcast during a VPS/PDC-enabled timer recording.

5 Recording quality indicators

XΡ

Lights when the recording mode is set to **XP** (high quality).

SP

Lights when the recording mode is set to **SP** (standard play).

LP/SLP

Lights when the recording mode is set to LP (long play) or SLP (super-long play).

EP/SEP

Lights when the recording mode is set to **EP** (extended play) or **SEP** (superextended play).

MN

Lights when the recording mode is set to **MN** (manual recording level) mode.

6 Character display

7 R/RW

Lights when a recordable DVD-R or DVD-RW disc is loaded.

8 PL

Lights when a VR mode disc is loaded and the recorder is in Play List mode.

23

Shows the remote control mode (if nothing is displayed, the remote control mode is 1).

٧

Lights when an unfinalized Video mode disc is loaded.

19

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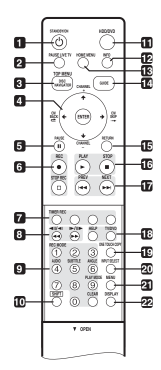
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◆ Remote Control Unit



1 **STANDBY/ON**

Press to switch the recorder on/into standby.

2 PAUSE LIVE TV

Press to start recording the current TV channel, but with playback paused, effectively pausing the broadcast.

3 DISC NAVIGATOR / TOP MENU

Press to display the Disc Navigator screen, or the top menu if a DVD-Video or finalized DVD-R/-RW (Video) disc is loaded.

4 **↑**/**↓**/←/→ and ENTER

Used to navigate all on-screen displays. Press **ENTER** to select the currently highlighted option.

→ CM BACK (commercial back)

Press repeatedly to skip progressively backward through the video playing.

→ CM SKIP (commercial skip)

Press repeatedly to skip progressively forward through the video playing.

CHANNEL +/-

3

Press to change the channel of the built-in TV tuner.

5 II PAUSE

Press to pause playback or recording.

6 Recording controls

• REC

Press to start recording. Press repeatedly to set the recording time in blocks of 30 mins.

When the red action button is visible in a GUIDE Plus+ TM screen, use for One-Button-Record.

□ STOP REC

Press to stop recording.

7 GUIDE Plus+™ Action buttons

When in the GUIDE Plus+™ system, these buttons act as the Red, Green, Yellow and Blue Action buttons (the functions of these buttons change according to the GUIDE Plus+™ Area).

TIMER REC

Hold **SHIFT** and press to set a timer recording from the GUIDE Plus+ $^{\text{TM}}$ system.

8 **◄** ▶▶

Press to start reverse or forward scanning. Press again to change the speed.

◄||/**◄**| **|▶** ||**▶**

While paused, press and hold to start slow-motion playback. Press repeatedly to change the playback speed.

While paused, press to advance a single frame in either direction.

When GUIDE Plus+ TM is displayed, use to display the previous/next day.

20

9 Number buttons, CLEAR

Use the number buttons for track/ chapter/title selection; channel selection, and so on. The same buttons can also be used to enter names for titles, discs and so on.

Use **CLEAR** to clear an entry and start again.

REC MODE

Hold **SHIFT** and press repeatedly to change the recording mode (picture quality).

AUDIO

5

Hold **SHIFT** and press to change the audio language or channel. (When the recorder is stopped, press to change the tuner audio.)

SUBTITLE

Hold **SHIFT** and press to display/change the subtitles included in multilingual DVD-Video discs.

ANGLE

Hold **SHIFT** and press to switch camera angles on discs with multi-angle scenes.

PLAY MODE

Hold **SHIFT** and press to change the play mode (search, repeat, programme play, etc.).

10 SHIFT

Use to access functions on the remote printed in green.

11 HDD/DVD

Press to select the hard disk (HDD) or DVD for recording and playback.

12 INFO

Press to see additional information for the highlighted item in GUIDE Plus+ TM .

13 HOME MENU

Press to display the Home Menu, from which you can navigate all the functions of the recorder.

14 GUIDE

Press to display the GUIDE Plus+™ screen; press again to exit.

15 RETURN

Press to go back one level in the on-screen menu or display.

16 ► PLAY

Press to start playback.

■ STOP

Press to stop playback.

17 I◀◀ PREV ▶▶I NEXT

Press to skip to the previous or next title/ chapter/track/folder; or to display the previous or next menu page.

When GUIDE Plus+™ is displayed, use to display the previous/next page.

18 HELP

Press for help on how to use the current GUI screen.

TV/DVD

Press to switch between 'TV mode', in which you get the picture and sound from the TV's tuner, and 'DVD mode', in which you get picture and sound from the recorder's tuner (or an external input).

19 ONE TOUCH COPY

Press to start One Touch Copy of the currently playing title to DVD or the HDD.

20 INPUT SELECT

Press to change the input to use for recording.

21 MENU

Press to display the disc menu if a DVD-Video, finalized DVD-R/-RW (Video mode) or finalized DVD+R/+RW disc is loaded.

When in the GUIDE Plus+™ system, use to jump directly to the Menu bar.

22 DISPLAY

Displays/changes the on-screen information displays.

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3. BASIC ITEMS FOR SERVICE 3.1 CHECK POINTS AFTER SERVICING

To keep the product quality after servicing, confirm recommended check points shown below.

No.	Procedures	Item to be checked
1	Confirm the firmware version on the first screen on Service Mode. Also check the compatibility of each firmware (OK or NG).	The version of each firmware must be the latest. All of firmware compatibility must be "OK". Update firmware to the latest one, if it is not the latest or the compatibility is "NG".
2	Confirm whether the customer complain has been solved. If the customer complain occurs with the specific disc, use it for the operation check.	The customer complain must not be reappeared. Video, audio and operations must be normal.
3	Perform the HDD physical test (Self-Test on HDD check mode).	"NG" must not be appeared.
4	Confirm playback error rates at the innermost and outermost tracks by using the following disc. DVD test disc (GGV1025)	The error rates must be less than 8.0e-4.
5	Record from the tuner (or an external source) to the HDD for 1 minute. After that, play back the content.	Video, audio and operations must be normal.
6	Copy the recorded content on the HDD in the previous step to a DVD-RW disc. After that, play back the disc.	Video, audio and operations must be normal.
7	Confirm the user setting, and whether the test-recorded content have been deleted.	Be sure to delete the test-recorded content on the HDD.
8	Check the appearance of the product.	No scratches or dirt on its appearance after receiving it for service.

■ See the table below for the items to be checked regarding video and audio:

Items to be checked regarding video	Item to be checked regarding audio
Block noise	Distortion
Horizontal noise	Noise
Dot noise	Volume too low
Disturbed image (video jumpiness)	Volume too high
Too dark	Volume fluctuating
Too bright	Sound interrupted
Mottled color	

♦ Necessary Procedure List When Replacing Assys

Following is the surely necessary procedures and the product state after changing, when replacing next ASSYs.

Replaced ASSY	Necessary setting	State afte	r replacing
neplaced A331	Necessary setting	User setting	HDD contents
MAIN ASSY	 Model setting LD power adjustment CPRM setting Firmware update 	×	0
TUSB ASSY	Model setting CPRM setting Firmware update	×	0
LOADER ASSY	1. LD power adjustment	0	\circ
HDD	1. CPRM setting	0	×

22

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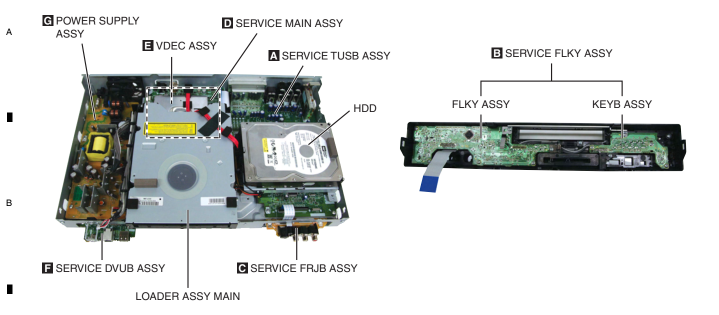
DVR-LX60

Description of work Procedure		Jigs	
LD power adjustment	[ESC]+[CX]+[1]+[0]	GGF1381 : Service Remote Control Unit	
		GGV1054 : CD-ROM (CDT-313)	
		GGV1036 : DVD-ROM DL (DVDT-002)	
		GGV1278 : Blank DVD-R (That's DR-C12WTY5PA)	
		GGV1282 : Blank DVD-RW (JVC VD-W120XH5)	
		GGV1284 : Blank DVD-RAM (maxell DRM120C.1P5S)	
ID input	[ESC]+[STEREO]	GGF1381 : Service Remote Control Unit	
		GGV1305 : ID disc	
Firmware update	[REC STOP]+[PLAY]	Update disc	
Version check	[ESC]+[DISP]	GGF1381 : Service Remote Control Unit	
Error Rate Measurement	[ESC]+[DISP]+[DIG/ANA] × twice	GGF1381 : Service Remote Control Unit	
		Operation check disc (See remarks)	
HDD Check Mode	[ESC]+[CX]+[0]+[1]	GGF1381 : Service Remote Control Unit	
Indication of VR-playback-related error log	[ESC]+[DISP]+[5]+[DIG/ANA]	GGF1381 : Service Remote Control Unit	
Indication of VR-recording-related error log	[ESC]+[DISP]+[4]+[DIG/ANA] × 3times	GGF1381 : Service Remote Control Unit	
Remarks			
Disc for check of recording/playback operations	Operation check discs (manufacturers and model numbers)	Error rate threshold	
(Note) When judging the drive quality,	GGV1278 : Blank DVD-R (That's DR-C12WTY5PA)	1.0e-3 or below	
make sure to use the operation	GGV1279 : Blank DVD-R DL (MCM VHR21YD1)	L0 : 1.0e-3 or below	
check disc.		L1 : 3.3e-3 or below	
	GGV1280 : Blank DVD+R (That's DR+120TY5PA)	1.0e-3 or below	
	GGV1281 : Blank DVD+R DL	L0 : 1.0e-3 or below	
	(MCM VTR21N1)	L1 : 3.3e-3 or below	
	GGV1189 : Blank DVD-RW (JVC VD-W120N10)	1.0e-3 or below	
	GGV1282 : Blank DVD-RW [RW2] (JVC VD-W120XH5)	1.0e-3 or below	
	GGV1283 : Blank DVD+RW (RICOH D4RWV-S3CW)	1.0e-3 or below	
	GGV1284 : Blank DVD-RAM (maxell DRM120C.1P5S)	1.0e-3 or below	
	GGV1036 : DVD-ROM DL (DVDT-002)	L0/L1 : 8.0e-4 or below	
How to read error rate	X.Xe-Y Y: The bigger the better, X X: The smaller the better		
How to exit from Service Mode	[ESC]		
	• •		

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3.3 PCB LOCATIONS



NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

• The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

♦ LIST OF ASSEMBLIES

Mark	No. Description	Part No.
NSP	1 TUJB ASSY (DVR-LX60)	VWM2428
NSP	1 TUJB ASSY (DVR-550H-S, DVR-550H-AV)	VWM2429
	2 SERVICE TUSB ASSY	VXX3230
	2 SERVICE DVUB ASSY (DVR-LX60)	VXX3231
	2 SERVICE DVUB ASSY (DVR-550H-S, DVR-550H-AV)	VXX3232
NSP	1 FLKB ASSY (DVR-LX60)	VWM2449
NSP	1 FLKB ASSY (DVR-550H-S, DVR-550H-AV)	VWM2434
	2 SERVICE FLKY ASSY (DVR-LX60)	VXX3259
	2 SERVICE FLKY ASSY (DVR-550H-S, DVR-550H-AV)	VXX3226
	3 FLKY ASSY	
	3 KEYB ASSY	
	2 SERVICE FRJB ASSY	VXX3227
	1 VDEC ASSY	VWV2304
	1 SERVICE MAIN ASSY (DVR-LX60)	VXX3241
	1 SERVICE MAIN ASSY (DVR-550H-S, DVR-550H-AV)	VXX3240
\triangle	1 POWER SUPPLY ASSY	VWR1406

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3.4 JIGS LIST

■ Jigs List

Name	Jig No.	Remarks
Service Remote Control Unit	GGF1381	Adjustment, diagnosis
DVD Test Disc (DVD-Video)	GGV1025	Check of DVD-Video
DVD Recorder Data Disc Type2	(*)	Diagnosis (ID data setting)
FFC Cable (40p)	GGD1436	Diagnosis of MAIN Assy
FFC Cable (28p)	GGD1517	Diagnosis of MAIN Assy
CD-ROM	GGV1054	LD Power Adjustment
DVD-ROM DL	GGV1036	LD Power Adjustment
Blank DVD-R	GGV1278	LD Power Adjustment
Blank DVD-RW	GGV1282	LD Power Adjustment
Blank DVD-RAM	GGV1284	LD Power Adjustment
Disc Ejection Rod	GGF1529	Emergency Disc Ejection

^(*) Be sure to use the latest disc (Type 2). In Feb, 2007, the latest disc is GGV1305.

■ Lubricants and Glues List

Name	Lubricants and Glues No.	Remarks
Hanarl	GEM1041	refer to "9.3 FRONT PANEL SECTION"

■ Cleaning



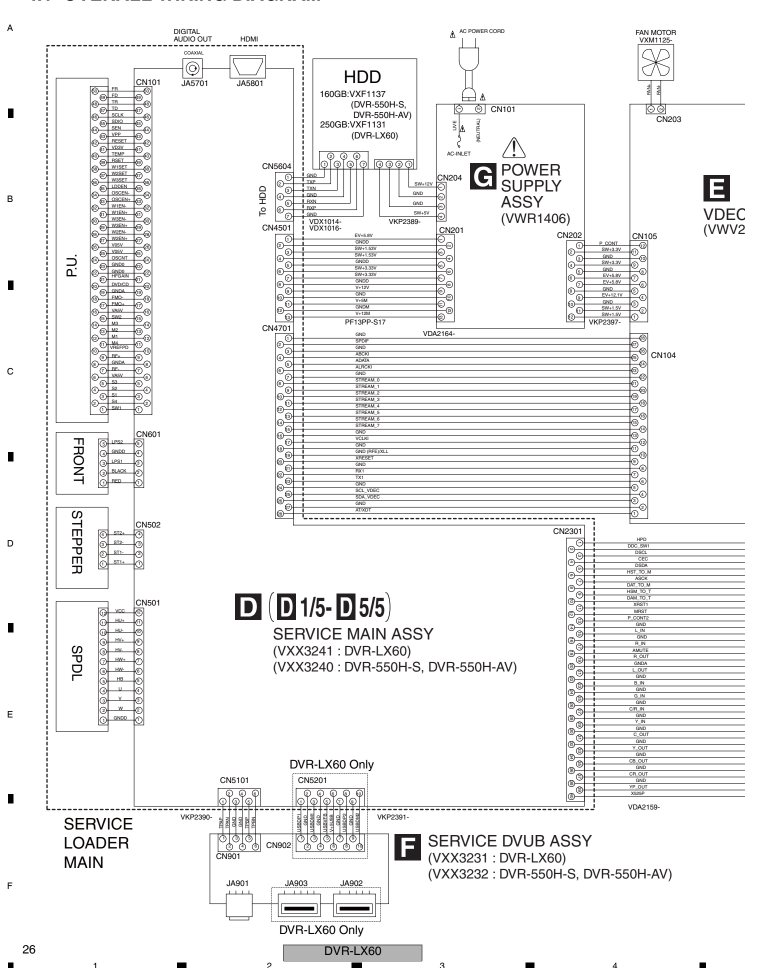
Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools:

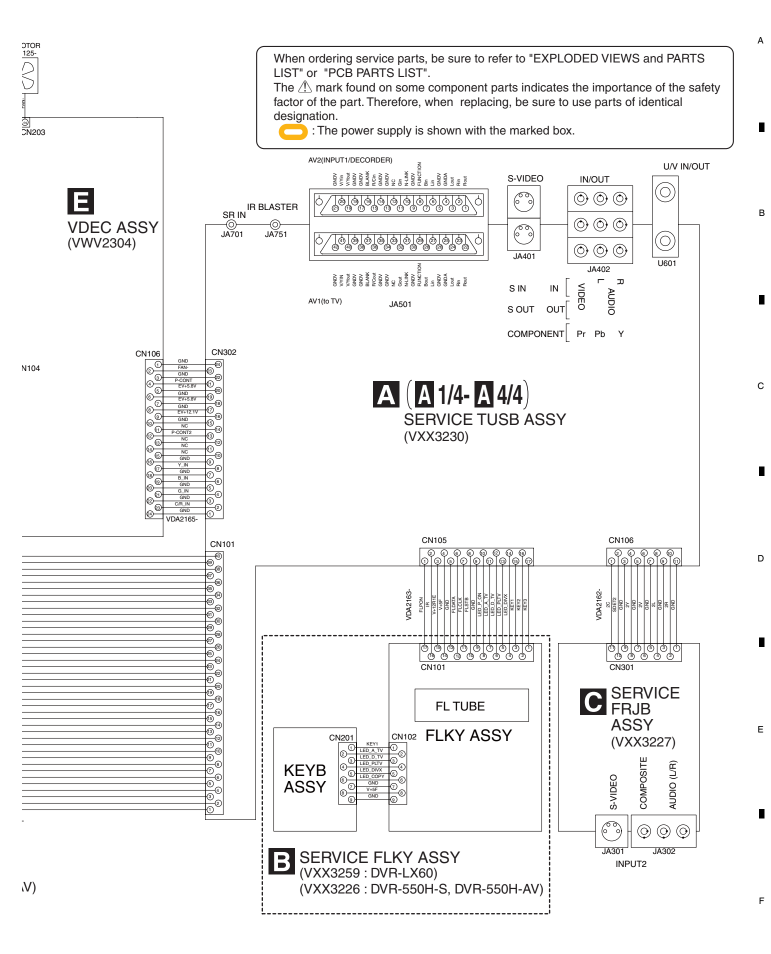
Position to be cleaned	Cleaning tools
	Cleaning liquid: GEM1004 Cleaning paper: GED-008

Position to be cleaned	Cleaning tools
Fans	Cleaning paper : GED-008

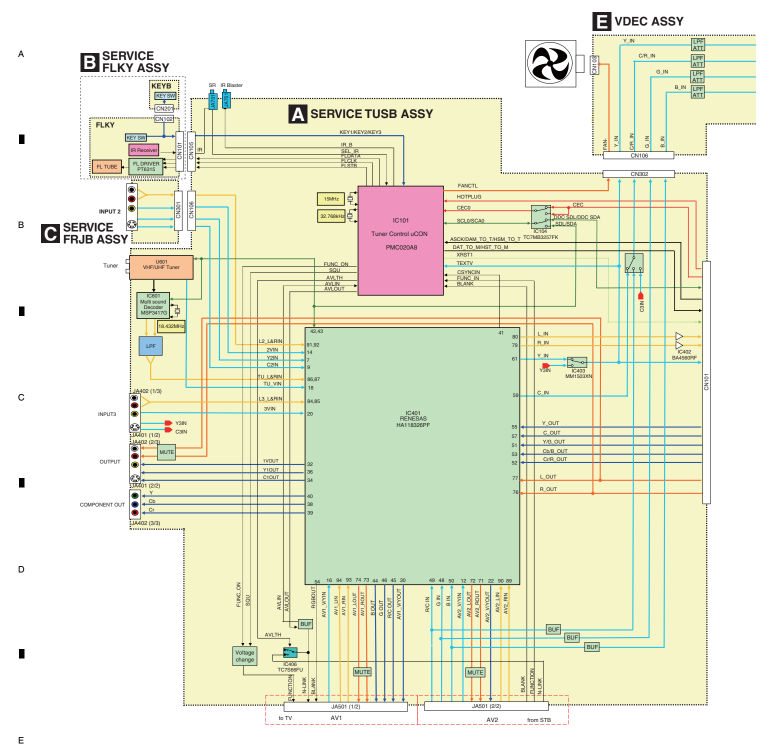
4. BLOCK DIAGRAM

4.1 OVERALL WIRING DIAGRAM





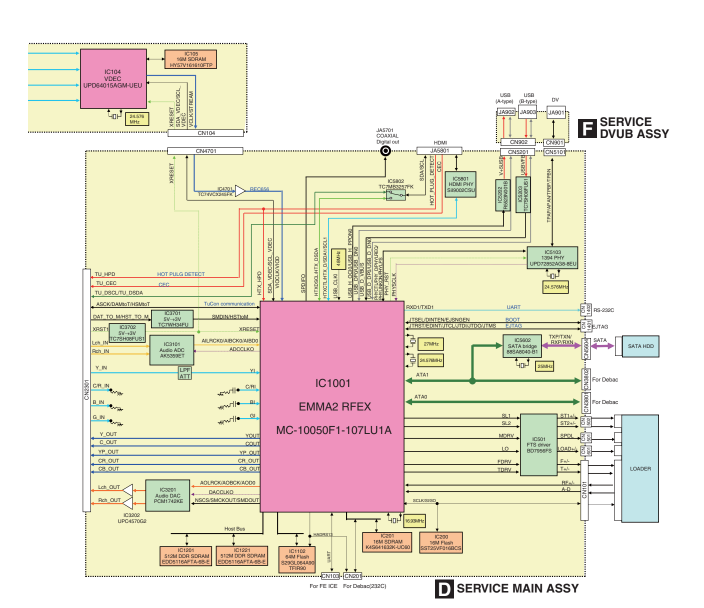
4.2 OVERALL BLOCK DIAGRAM



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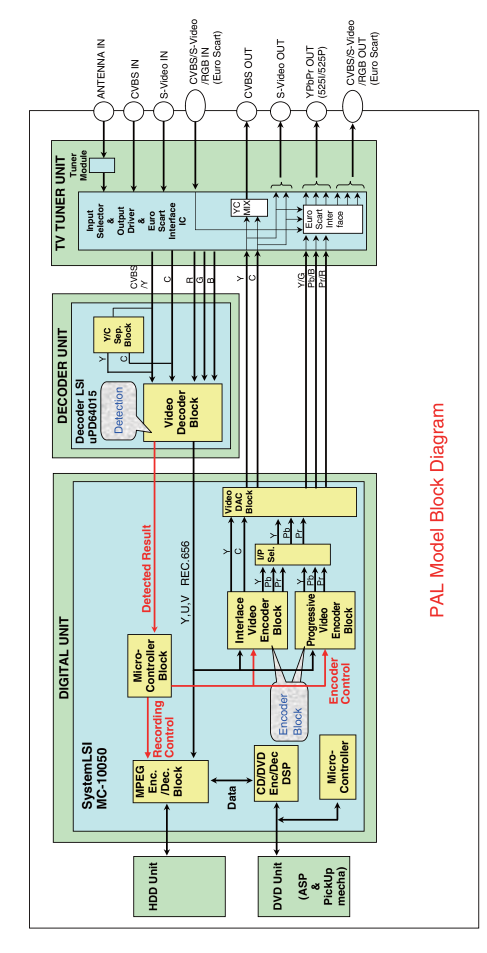
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DVR-LX60

4.3 DETECTION AND ENCODE SYSTEM BLOCK DIAGRAM



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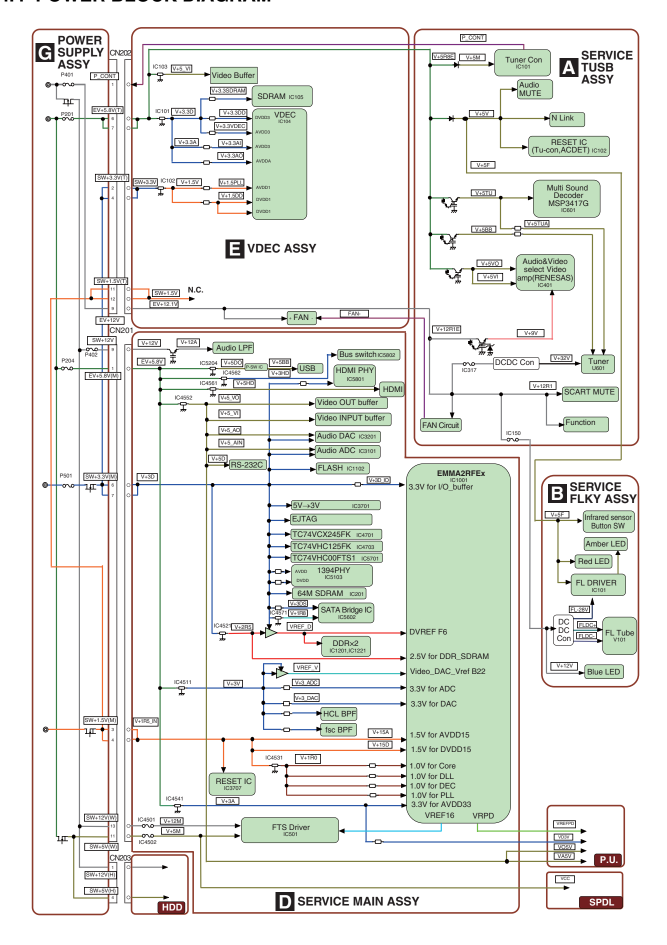
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DVR-LX60

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4.4 POWER BLOCK DIAGRAM



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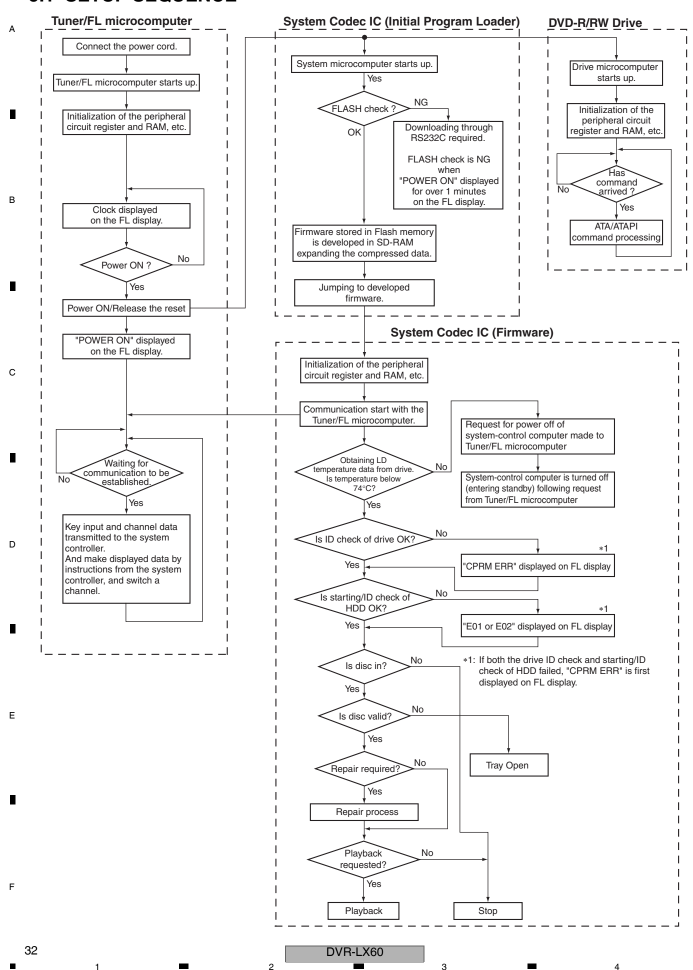
8

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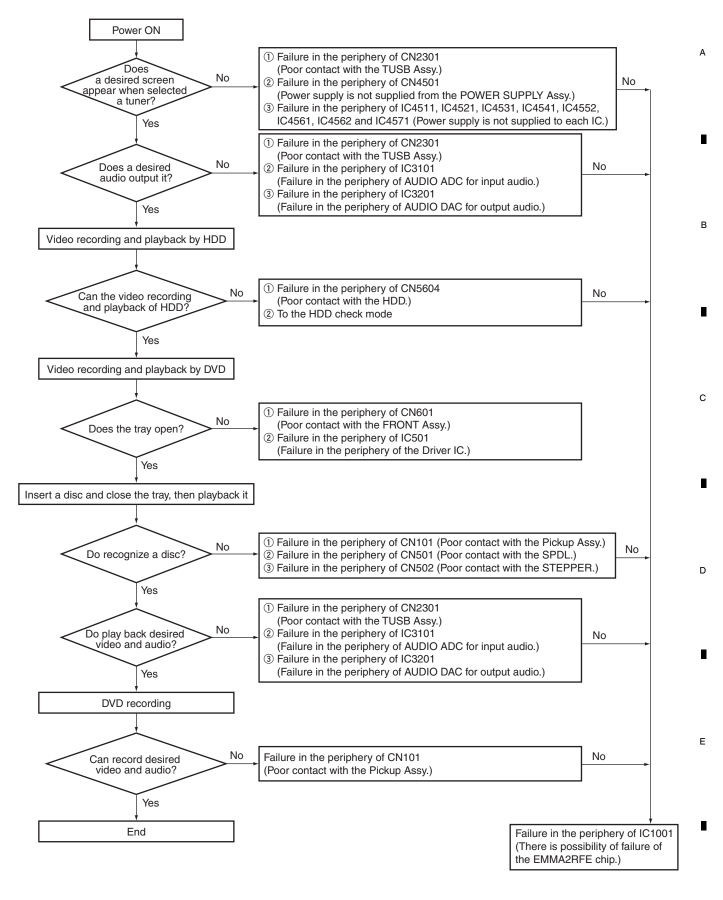
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5. DIAGNOSIS 5.1 SETUP SEQUENCE



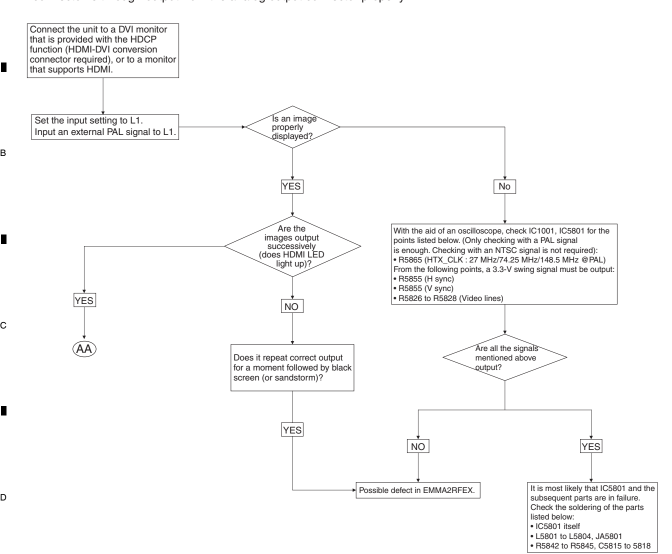
5.2 DIAGNOSIS OF THE MAIN ASSY

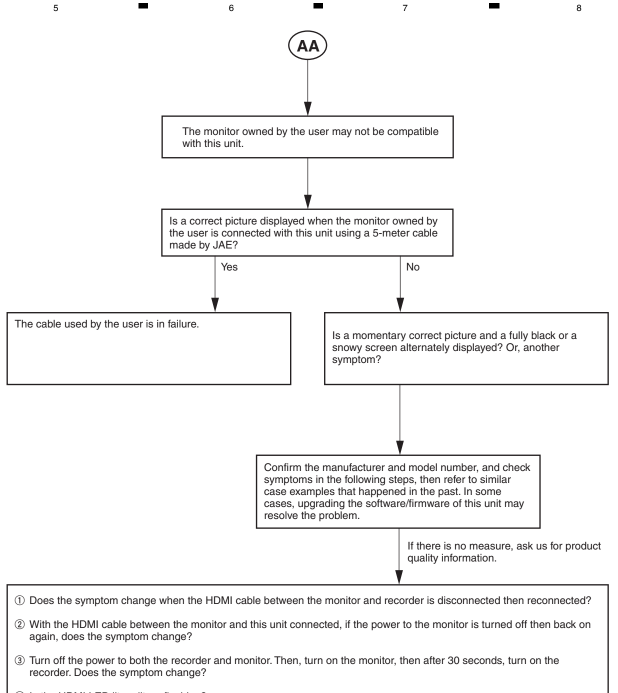


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1. In a case when only the HDMI video is not outputted

A *This flowchart shows how to confirm the output from the HDMI block on the basis that an external input signal to the L1 connector is through-output from the analog output connector properly.





- 4 Is the HDMI LED lit, unlit, or flashing?
- (§) What is the picture on the screen like? A fully black, snowy, combination of the both, or other (a fully green or pink screen)?
- ⑥ Does the symptom change if the length of the cable (made by JAE) is different?
- ② Are some spots missing by dots (missing pixels) on the screen? If so, there may be problems in the length or quality of the cable or the reception capacity of the monitor. Check if the symptom disappears when a 5-meter or less cable made by JAE is used.

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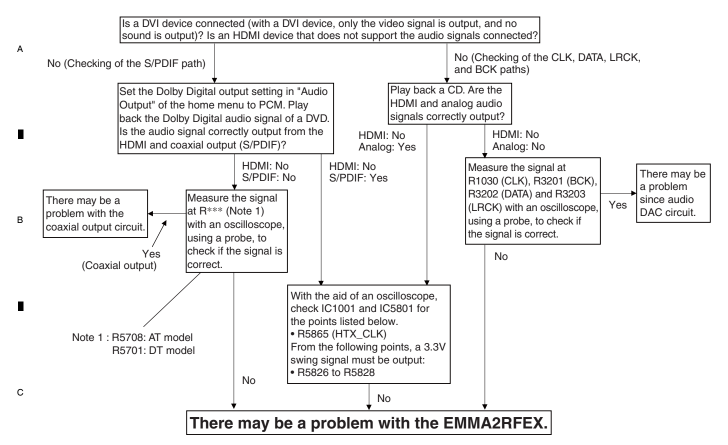
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2. In a case when only the HDMI audio is not outputted



♦ Overview and Purposes

To be used to check the status of the product and to collect the information for failure diagnosis.

The following information to be used for servicing is displayed:

[1] First screen : Version, HDD information, etc.

[2] Second screen: ATA/ATAPI debug screen (Writer information)

[4] Fourth screen : VR-recording-related error logs[5] Fifth screen : VR-playback-related error logs

Each screen has sublevel screens.

[Note]

After entering any Service mode screen, to shift to another Service mode screen, first quit that Service mode screen then enter another Service mode screen.

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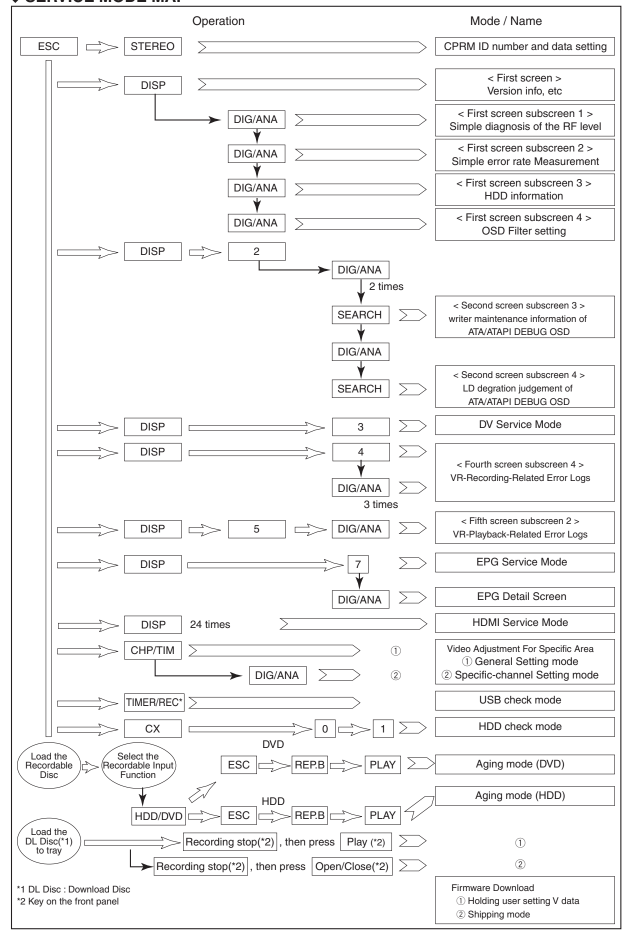
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♦ SERVICE MODE MAP



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DVR-LX60

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6.1 VERSION INFORMATION, ETC. (FIRST SCREEN)

[Purposes]

To check the versions of the system control computer, TUNER microcomputer, and firmware for the drive, simple measurement of the RF level for the U/V tuner, results of the simple error rate measuremen, HDD information, and OSD Filter setting

[Tools to be used] Remote control unit for servicing Aluminum-coated test disc

(GGV1025)

[How to enter] While the GUI screen is not displayed, press the ESC then DISP keys.

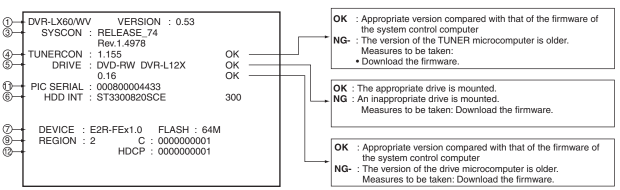
How to enter and change subscreens of the first screen: While the first screen is displayed, press the DIG/ANA key repeatedly until your desired subscreen is displayed. The subscreens change cyclically.

(GGF1381)

[How to quit] Press the ESC key.

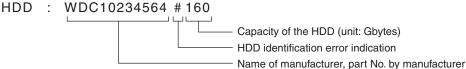
[Description]

(1) First screen



- Model name/destination
- ② Version of the recorder software
- 3 Revision No. of the system-control computer software
- Wersion No. of the tuner microcomputer Result of the combination ckeck with system u-com
- Information on the built-in drive (Model name, version No., model type)
- 6 Data of the built-in HDD, capacity of the HDD
- ① DEVICE information (EMMA type, ES No.)
- FLASH ROM information
- Region No.
- ① CPRM information (CPRM key No.)
- 11 PICUP SERIAL No.
- ① HDCP information (HDMI authentication key) Same number as that for CPRM.

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If any abnormality exists in HDD connection, the indications shown in Table 1 below are displayed.

Table 1: HDD recognition status represented by the HDD data display

HDD identification conditions	Example of HDD data to be displayed	Remarks
Failure in physical identification of HDD (no connection, defective HDD, interface error)	Blank space	Check the connection to the SATA connector. Replace the SATA flexible cable and connector. Replace the HDD. Replace the resistor in the SATA communication line.
Physical identification of HDD possible, but not identified (CPRM ID is not input.)	WDC 10234564 # 160	• Input the CPRM ID.
Physical identification of HDD possible, HDD identified, but failure in logical formatting	WDC 10234564 ! 160	"!" represents an HDD-recognition error. • Initialize the HDD or erase all titles.
Physical identification of HDD possible, HDD identified, and correct logical formatting (HDD correctly identified)	WDC 10234564 160	

If an error indication in the HDD data does not disappear even after the above measures were taken, refer to another sheet of "HDD Service Mode."

◆ Simple Diagnosis of the RF Level (Subscreen 1)

To check the RF signal of the U/V tuner by checking the input frequency difference and AGC voltage [Purposes] in this debug mode

While the User Setting display is displayed, press the ESC, DISP, then DIG/ANA keys, in that order. [How to enter]

[How to quit] Press the ESC key.

[Description]

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DVR-LX60/WV VERSION: 0.53 SYSCON: RELEASE_74

Rev.1.4978 TUNERCON 1.155 DRIVE : DVD-RW DVR-L12X 0.16

PIC SERIAL 000800004433 HDD INT : ST3300820SCE

DEVICE : E2R-FEx1.0 REGION : 2 C FLASH: 64M C: 0000000001 REGION HDCP: 000000001

** ch

Input channel Input CH Input frequency difference Freq Diff Low 1 AGC Volt : **** mV AGC voltage

Subscreen 1

1) Frequency Difference (Freq Diff)

How much tuning is off is monitored, as shown below:

Input	Frequency	Display
(with	Faraway High nin 200kHz) ust Tune	High 7 High 1~5 Center
Low	within 200kHz over 200kHz	Low 1~5 Low 7

2) AGC voltage (AGC Volt)

The gain controlled by the tuner is monitored to infer the input electric field intensity. (The accuracy of inference differs depending on the product.)

	Field Intensity	AGC VOL
Intense field area (Clear image)	70 dBμ or more	3100 mV or less
Less intense field area (Noise may be generated.)	50 dBμ or more 70 dBμ or less	3100 - 4400mV
Weak field area (Much noise. EPG/VPS/PDC sometimes cannot be obtained.)	30 dBμ or more 50 dBμ or less	4400 mV or more (It is unable to discriminate under the weak field area.)
Very weak field area (Image damaged. EPG/VPS/PDC cannot be obtained.)	30 dBμ or less	4400 mV or more (It is unable to discriminate.)

Tips:

For good reception, the field intensity must be 50 dBμ or more (AGC Volt 4400 mV or less).

For accurate measurement, use a field intensity meter.

◆ Simple Error Rate Measurement (Subscreen 2)

- [How to enter] While the User Operation screen is displayed, press the ESC then DISP keys, then the DIG/ANA key twice, in that order.
 - While subscreen 1 of the first screen is displayed, press the DIG/ANA key.

[How to quit] Press the ESC key.

[Measurement procedures]

- 1 Display subscreen 2.
- 2 Load the Test disc (GGV1025).
- 3 Judge the results of the error rate measurement by referring to Table 1.

ERR RATE : *.*e-*

Subscreen 2

[Tips]

During VR mode playback, the average value of the past 10 VOBUs is displayed. During DVD-Video or Video mode playback, the average value of the past 256 sectors is displayed.

During VR mode playback, the speed ratio of the drive (/: normal, no indication: double speed) is also displayed.

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Disc type	Recording mode	Finalized or not finalized	Reference value
DVD-VIDEO	_	-	8.0×10 ⁻⁴
DVD-R	Video mode	Finalized	1.0×10 ⁻³
DVD-II	video mode	Not finalized	1.0×10 ⁻³
DVD-RW	Video mode	Finalized	1.0×10 ⁻³
D V D-1 (V V	video illode	Not finalized	1.0×10 ⁻³

♦ HDD Information (Subscreen 3)

- [How to enter] While the User Operation screen is displayed, press the ESC then DISP keys, then the DIG/ANA key three times, in that order.
 - While subscreen 2 of the first screen is displayed, press the DIG/ANA key.

[How to quit] Press the ESC key.

[Mode description] HDD Info Life Time: 87599h 09m 05s Cumulative HDD-on time Subscreen 3

[Tips]

How the data on cumulative HDD-on time are processed in memory

Storage place:

FLASH ROM

Timing of referring to the data on cumulative HDD-on time:

When the power is turned on, fails, the FLASH ROM is referred to.

Timing of updating the data on cumulative HDD-on time:

While the HDD is on, the data on cumulative HDD-on time in the RAM is updated every 3 seconds, and every time updating is executed the data are stored in the Backup SRAM. When the power is turned off, the data are stored in the FLASH ROM.

• How to clear the data on cumulative HDD-on time

FLASH ROM:

When the HDD Identification Setting is performed, the data on cumulative HDD-on time are automatically cleared. The HDD Identification Setting is automatically performed when the CPRM setting is performed on the CPRM setting screen (to display the CPRM setting screen, press the ESC then the STEREO keys).

Notes: • The data on cumulative HDD-on time are not cleared when resetting to factory-preset values is performed.

• The data on cumulative HDD-on time are not cleared when the system-control computer software is downloaded.

OSD Filter Setting (Subscreen 4)

[Purpose]

Depending on the monitor used, the character flicker on the OSD may stand out.

If a system, such as character flicker, appears on the monitor, select the filter response.

[Tools to be used]

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Remote control unit for servicing (GGF1381)

- [How to enter] While the User Operation screen is displayed, press the ESC then DISP keys, then the DIG/ANA key four times, in that order.
 - While subscreen 3 of the first screen is displayed, press the DIG/ANA key.

[How to quit] Press the ESC key.

[Setting procedures]

- ① Display subscreen 4.
- ② Select the setting from the key operation table.

OSD Filter Setting

OSD FILTER: 4

Subscreen 4

[Tips]

As the setting value becomes greater, jitter is reduced on a CRT display. However, as lines for characters appear thick, complex characters may become difficult to read. On the contrary, as the setting value becomes smaller, jitter increases on a CRT display. However, as lines for characters become sharper, complex characters become more legible.

Note: Use the remote control unit for servicing.

Note: A new setting becomes active as soon as it is made. As a new setting is stored in nonvolatile memory, it will be retrieved when the unit it turned on the next time.

Note: After the factory-preset values are downloaded, the setting value for the OSD Filter will be the default value (4).

[(Table 2) Key operation of OSD Filter setting]

Key	Operation	Setting value	Remarks
[Rev x 3], [SPEED+] [x 3 Fwd], [SPEED-]	Changing the setting value for the OSD Filter	0 - 4 (Default value: 4)	[Rev x 3], [SPEED+] : The setting value increases by 1. [x 3 Fwd], [SPEED-] : The setting value decreases by 1.
[CLEAR]	The setting value is reset to default.	-	
[ESC]	To exit the OSD Filter Setting and clear the screen (Appears the tuner screen.)	-	-

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6.2 ATA/ATAPI DEBUG SCREEN (SECOND SCREEN)

[Purposes]

To be used as a rough guide to judge whether the pickup unit is all right or not

- · Dirt on the pickup lens
- · Degradation of the laser diodes for reading CDs and reading/writing to/from

[Tools to be used]





Remote control unit for servicing Aluminum-coated test disc (GGF1381)

(GGV1025)

[How to enter]

В

- While the User Operation display is displayed, press the ESC, DISP, then 2 keys, in that order.
- While any subscreen of the second screen is displayed, press the DIG/ANA key repeatedly. The subscreens change cyclically.

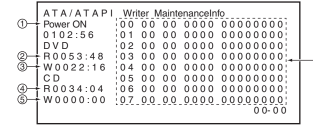
[How to quit] Press the ESC key.

◆Writer Maintenance Information of ATA/ATAPI DEBUG OSD (Subscreen 3)

[How to enter] • While the User Operation screen is displayed, press the ESC, DISP then 2 keys, then the DIG/ANA key twice, in that order.

Press the ESC key. [How to quit]

[Procedures] Update the display by pressing the SEARCH key while subscreen 3 is displayed.



Error log for the Writer (Not for Service)

- 1 Power-on time/cumulative power-on time
- 2 Duration of emission of the laser diode (LD) for DVD-R/DVD while reading
- 3 Duration of emission of the LD for DVD-W/DVD while writing
- 4 Duration of emission of the LD for CD-R/CD while reading
- 5 Duration of emission of the LD for CD-W/CD while writing (This function is not used for this model.)
- ② If the total hours of duration of emission of the laser diode (LD) for DVDs while reading ② and that of emission of the LD for DVDs while writing 3 exceed 4,700 hours, the LDs may be degraded. Perform an LD degradation judgment, using subscreen 4.

[Tips]

MTTF hours for each LD

DVD: 4,700 hours

CD: 11,000 hours

The ATA/ATAPI Writer Maintenance Info is obtained each time the power is turned on. Thereafter, the data on the subscreen is updated each time the SEARCH key is pressed (the updating command is sent) while this subscreen is displayed. Care must be taken when updating this subscreen, because an undesired command is inserted if it is executed while recording, etc.

[Note on lighting time data for each LD]

Since data on lighting time of each laser diode (LD) are stored in the flash ROM on the MAIN Assy, after the MAIN Assy is replaced, the data will be cleared. However, after the LOADER Assy is replaced, data on lighting time of each LD will be retained in the MAIN Assy. Therefore, before either the MAIN Assy or LOADER Assy is to be replaced, it is recommended that you write down the lighting time data.

♦ LD Degration Judgment of ATA/ATAPI DEBUG OSD (Subscreen 4)

[How to enter]

• While the User Operation screen is displayed, press the ESC, DISP then 2 keys, then the DIG/ANA key three times, in that order.

[How to quit]

Press the ESC key.

[Notes]

- For correct measurement of items ① to ④ indicated in the display below, leave the unit at room temperature (25°C) for a while before turning it on, and do not load a disc.
- For RF measurement (item ⑤), it is recommended to use the Test disc (GGV1025).

 As the RF level differs depending on the characteristics of the pickup from product to product, it cannot be used for judging degradation of the LD. Use the RF level as a rough guide to know the difference between before and after lens cleaning.

[Procedures]

To update the value for each item, press the SEARCH key while subscreen 4 is displayed. For details on each item and the conditions of updating the values, see Table 2 below.

```
ATA/ATAPI- LD Degrade

1 CD :0070 104% OK
2 DVD:0068 96% OK
3 TMP:00A3 41 °C
4 ADJ:0067 26 °C
6 RF :3D70
6 TLT :FFD5
```

Table 2: Description of each item and conditions for updating data

No.	Item	Description	Conditions for updating by pressing the SEARCH key
1)	CD	Degradation judgment of LD for CD. Regarded as NG when the value is 120% or higher (same standard as for the PC drive)	No disc inserted in the disc tray
2	DVD	Degradation judgment of LD for DVD. Regarded as NG when the value is 120% or higher (same standard as for the PC drive)	No disc inserted in the disc tray
3	TMP	Current temperature inside the Writer	No disc inserted in the disc tray
4	ADJ	Temperature (approx. 25°C) inside the Writer during adjustment	No disc inserted in the disc tray
(5)	RF	RF level (16-bit data, proportional calculation performed using the actual RF level value with 2.5 V = 0xFFFF as the maximum value, displayed in 4-digit hexadecimal)	During playback of disc medium (GGV1025)
6	TLT	Writer adjustment data for straight (non-HDD) model (FFFF is diplayed when the writer is not adjusted.)	No condition

If the results of degradation of the LDs for CDs or DVDs are NG, replace the drive.

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6.3 VR-RECORDING-RELATED ERROR LOGS (FOURTH SCREEN)

[Purposes]

To roughly determine in which category shown below a symptom that is difficult to reproduce belongs.

For details on the categories of error logs displayed, see "Table 1: Description of VR-recording-related errors."

- Errors related to the MPEG Encoder
- Errors related to the drive system
- · Errors related to copying
- · Errors related to others
- · Errors related to the HDD

[Tool to be used]

(GGF1381)

[How to enter]

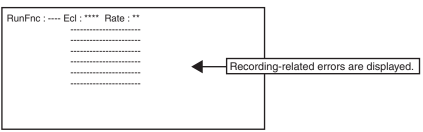
- While the User Operation display is displayed, press the ESC, DISP, then 4 keys, in that order.
- While any subscreen of the fourth screen is displayed, press the DIG/ANA key repeatedly. The subscreens change cyclically.

[How to quit] Press the ESC key.

[Description of each subscreen]

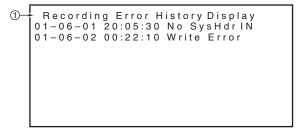
(1) VR-Recording-Related Error Logs (Subscreen 1)

• Errors related to recording are displayed on the lines "Rec Err:," as shown below. For details on errors, see "Table 1: Description of VR-recording-related errors."



(2) Subscreen 2 and 3 (These subscreens are not for service use.)

(3) VR-Recording-Related Error Logs (Subscreen 4)



① There are two error-log screens, on which up to 9 logs per screen are displayed. (generation time [year-month-day, hour:minute:second], error data in simplified description)

[Tips]

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- The two error-log screens can be switched by pressing the SPEED+ or SPEED- key.
- For details on error messages, see Table 1 "Description of VR-recording-related errors".

(4) Subscreen 5 to 12 (These subscreens are not for service use.)

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♦ Description of VR-Recording-Related Errors

Any error message marked with * is displayed "RecErr: ------" on the Subscreen 1 of the fourth screen.

• Error Related to MPEG Encoder

Error Message	Description
AVEnc Hang	AVEncoder failed
IN Encode *	Changes cannot be made in the process of encoding
No SysHdr IN	System packet is not input periodically
Stm Start NG	Failure to start encoding (reasons not clear)
Stream NG	Inappropriate input stream data
Strm Start NG	Timeout waiting for system packet input at the beginning

• Error Related to Drive System

In a case of an error in the drive system, scratches or dirt on a disc, or a problem of the drive itself (dirty pickup) may be suspected.

Error Message	Description
Bdr Cls NG	Close Border failed
Bdr Opn NG	Open Border failed
BUF Overflow	Overflow of the Stream Buffer
CLS Rzon Fail	Video Mode Close Rzone failure
Drive Hang	The Drive is hung up.
Drv Err	General error of the drive
Drv Hard Err	Abnormality in the drive hardware or firmware
Drv TimeOut	Timeout waiting for drive operation
Fail Repair	Repair failed
Format NG	Format failed
May Be V mode	Although TMP_VMGI is not written, it may be Video Mode disc.
Mech No Res	No response from the mechanical-control computer
MKB Invalid	MKB reading error
NWA Exhaust	NWA surpassed and impossible to use
OPC NG	OPC failed
PCA Full	PCA has been used up.
Read Err	Reading failed, ECC failed, etc.
ReadOnly DISC *	Because some data are invalid, data cannot be written
RMA Full	RMA has been used up.
Rzn Cls NG	Close RZone failed
Rzn Rpr NG	Repair RZone failed
Rzn Rsv NG	Reserve RZone failed
TMP-VMG WrErr	Video Mode TMP VMGI Write Error
VTSI_B Wr Err	Video Mode VTSI BUP Write Error
VTSI_B2 Wr Err	Video Mode VTSI BUP Write Error (After Layer Change)
VTSI Wr Err	Video Mode VTSI Write Error
VTSI2 Wr Err	Video Mode VTSI Write Error (After Layer Change)
Write Err	The Drive failed to write and could not be recovered.
May Be PVR	May be +VR disc, but no RSAT
V Final fail	Abnormal process occurred when finalizing Video mode
DLVR trace NG	Close Rzone failed at dual layer disc

RSAT: Reserved Space Allocation Table

• Error Related to Dubbing

Error Message	Description
H2D CP SomeNG	Other NG HDD →DVD copy
Mem get NG	Video Mode Copy Memory has not ensured.
Strm TransfNG	Video Mode Copy Stream Transfer NG
Tracon Trn NG	Video Mode Copy Tracon tranfer has not been completed.
VC Cell Max	Maximum number for Video Mode copy Cells exceeded
VC CopyCancel	Video Mode Copy Copy Cancel
VC FlushC NG	Video Mode Copy Flush Cache NG
VC HDD C Err	Obtaining Video Mode Copy HDD Cell information failed
VC HDD Inf NG	No information on Video Mode Copy HDD
VC HDD Info NG	Format failed
VC Idling NG	Video Mode Copy idling NG
VC Pck Anl NG	Analizing Video Mode Copy Pack failed

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• Error Related to Dubbing (Continued)

Error Message	Description
VC Transf Stp	Video Mode Copy Transfer Stop
VC TSO BLK NG	Video Mode Copy TSO Block transfer has not been completed.
VC VOBU SizeE	Video Mode Copy VOBU Size NG
V Rsv RzoneNG	Video Mode Copy Reserve Rzone failed
V2H APP FL NG	VR → HDD APP FLG is OFF
V2H Aud Ch NG	VR →HDD Audio Channel NG
V2H Aud Md NG	VR →HDD Audio Mode NG
V2H Aud Stm N	VR →HDD Audio Stream number NG
V2H SRC Prot	VR →HDD copy prohibitted material
V2H Unknown	VR →HDD other NG
V2H VOBU TMNG	VR →HDD Play back time of each VOBU is different
V2H V Reso NG	VR →HDD Video resolution NG
H2D CP NoSpac	HDD →DVD insufficient free space for copy
H2D TO HDDRD	HDD →DVD (VR) TimeOut at HDD playing side
H2D TO SPRO	HDD →DVD (VR) TimeOut at internal processing
H2D TO DVDWR	HDD →DVD (VR) TimeOut at HDD recording side

Other Errors

Error Message	Description
Abort *	Cancellation
Already open	Extension file is already opened.
BK BATT Down	Backup RAM data has been erased.
BK FSYS Dirty	Backup RAM data has not been wrtten on the File Sys.
BUG	Some bugs
BusReset Done	Bus Reset has been excecuted.
Cell Close NG	Cell Close NG
CPRM IC NG	Inappropriate CPRM IC
Dir Depth Err	Tree of Directory is too deep.
Disc Full	No further data can be written because the disc is full.
DRAM CLR Err	Video Mode DRAM (Stream Buffer) Clear failure
DRAM NG	Abnormality in access to the Work DRAM
Drive Destroy	The drive has crashed.
EncModul Hang	Encoder routine is hung up.
F Alrdy Exst	Extension file is already exist.
File cansel	Extension file is canseled.
FileNot Exist	Extension file is not exist.
Format Excec	Formatting has been executed.
Invalid Disc *	The disc cannot be recognized.
Invalid Param *	Invalid parameter
Invalid TMVMG	Invalid TMP_VMGI content
Invalid UDF *	Invalid UDF content
Invalid VMG *	Invalid VMG content
Invalid VTSI	VTSI information of +VR is unusual.
Irr Action *	Incorrect action
MKB REVOKED	Error in gaining data
Limit Over *	Standard maximum limit exceeded
No More Info *	No more space in the internal work-management area
No Permission *	No permission to write to the disc
No Video	No video input (not locked)
Now Busy *	In the process of the emergency processing
NV Pck DMA Er	Inappropriate NaviPack DMA
NV Pck MK Err	Error in creating NaviPack
Ourob Strm NG	Inappropriate stream data to the Ouroboros input
Over Heat	Abnormal temperatute
PARAM NO ACCP	Recording parameter is not matched.
Process Over	Process is overfull.
Protect Src *	Source to be recorded is copy-protected.
Rec Pause *	
Rec Pause *	No operation permitted during recording pause VR-recording data was relocated

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Other Errors (continued)

Error Message	Description
Repair Excec	Repairing has been executed.
Something *	Undetermined error
SRAM NG	Abnormality in access to the backup work SRAM
Status NG *	Abnormality in change of statuses
SW PVR	Switch to +VR playback process
SW Vpb mode *	Switching to video playback routine is required.
SW Vrec mode *	Switching to video recording routine is required.
Unmatch Stamp *	Impossible to modify because of nonmatching time stamp
VBR-SRAM NG	Abnormality in VBR SRAM
V Categ ID NG	Inappropriate Category ID
V Cate Inf NG	Inappropriate Category information
V Ext MAX Ovr	Count Max exceeded
V ExtToo Big	The extension file is too large.
V Ext TY NG	Type NG
Virgin DISC	Virgin Disc
VOBU Info NG	Inappropriate VOBU information
WaterMark Det	Watermark detected
WM Cracked	WM Cracked
Param Short	Editting Error (Clear A-B)
Invalid VRMI	Information of +VR is NG. (VRMI)

Error Related to HDD

Error Message	Description
Do nothing	Do nothing for demand.
ESFSYS CORUPT	easyfsys error
ESFSYS INIT	easyfsys initializing
HDD Buff High	High-level process executed for the HDD Buffer
HDD DEF DONE	HDD deflag finished
HDD DEF ERR	HDD deflag error
HDD Destroy	HDD is not recognized on the bus.
HDD INFO BAD	Incorrect HDD Management Data
HDD Initialize	HDD initialized
HDD IRRG POFF	Abnormal power off
HDD MBR NG	Inconsistent MBR data
HDDReset Done	HDD Reset executed
HDD ROMSUM NG	Rom-code check sum NG
HDD SIG NG	Inconsistent HDD Management Data Magic
HDD SMART NG	Inappropriate HDD SMART
HDD Trans Err	DMA error in HDD copy transfer
HDD unauthor	Inconsistent HDD serial No.
HDD Zero WR	MBR was witten
Task No Activ	Task has not been activated.
TT Rec Over	Title recording time full
HDD WRONG TGT	Invalid HDD target No. is directed.
extHDD Ignore	External HDD is dismounted.
HDD PFile NG	Program file installed in HDD is NG.
HDD DEL TT	Delete the title by HDD recovery.
HDD DEL PL	Delete the dubbing list by HDD recovery.
HDD DEL OC TT	Delete the title moving on the way inside HDD

No Error

Error Message	Description
Non Err *	Normal

Abbreviations:
ECC = 4 byte Code for Error Correction
UDF = Universal Disc Format
PCA = Power Calibration Area
OPC = Optical Power Control
NWA = Next Writable Address

VMG = Video Manager RMA = Recording Management Area MKB = Media Key Block TMP_VMGI = Temporary Video Manager Information Border = from Lead-in to Lead-out

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6.4 VR-PLAYBACK-RELATED ERROR LOGS (FIFTH SCREEN)

[Purposes]

It can be inferred that an operation that caused an error in the drive was performed or that a failure occurred in the drive if any of the error logs shown in "Table 2: Description of VR-playback-related errors" is recorded on this screen.

[Tool to be used]



Remote control unit for servicing (GGF1381)

[How to enter]

- While the User Operation display is displayed, press the ESC, DISP, then 5 keys, in that order.
- While any subscreen of the fifth screen is displayed, press the DIG/ANA key repeatedly. The subscreens change cyclically.

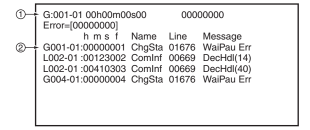
[How to quit] Press the ESC key.

[Description of each subscreen]

(1) Subscreen 1 (This subscreen is not for service use.)

(2) VR-Playback Error Logs (Subscreen 2)

- For details on error messages, see Table 2 "Description of VR-playback-related errors".
- If a VR-playback-related error is generated, a problem in data reading from the disc may be suspected. (The possibility of a problem on the drive side is high.)



① Information on display position Original / Play list (G/L), Title No., Chapter No. [X:XXX-XX] Display time (hour, minute, second & frame) [XXhXXmXXsXX] Logic address for playback (ID) [XXXXXXXX] Number of entries to error log [XXXXXXXX]

② Error message log

Original / Play list (G/L), Title No., Time of occurrence (min & sec) [XXX:XXXX] Location of occurrence (this data is used for development), Name: Name of module where the error occurred, Line: Number of line where error occurred

Playback-system errors that occurred in 13 times of playback in past [XXX:XXXXXXX]

- * For details of error information, refer to the Appendix Table 1.
- * If information on errors which occurred on days earlier than the current day is contained on the screen, the information that follows the information which are displayed with "^" between "Time of occurrence", "Name", "Line" and "Message" indicates the errors that occurred on the current day.

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◆ Description of VR-Playback-Related Errors

Error Message	Details of error
AudioPB Err	Audio initialization error
WaiPau Err	Pause was disabled though tried. (Pause-wait timeout)
CC_OS_ERR	CC output processing error
Tr:NullBlk	No valid data in the first block
Tr:NaviErr	Navigation pack error
Tr:ReadErr	Data read error
Dec:PicDisp	Not played up to final PTS
Dec:Size	horizontal/vertical_size in sequence header is 0 or above 720 × 576.
Dec:PicTyp	picture_coding_type in picture header is neither of the I, P, nor B picture type.
Dec:Struct	picture_structure in picture coding extension is neither top/bottom_field or frame picture.
Dec:Syntax	Header size is insufficient or does not match with markerbit.
Dec:NoHead	No picture header exists between picture data.
Dec:SgErr	Detected sequence_error_code.
Dec:Refrenc	In Field structure, top_field and bottom_field of temporal_reference in picture header does not match.
Dec:Profile	profile_and_level_indication in sequence extension header is exceeding MP@ML.
DecHdI(**)	Decoder command execution timeout. (**) is replaced by No. of command which was to be executed.
Decirial()	The Nos. and names of commands are as follows.
	/* DECODER system command */
	0 HANDLER_DECODER_INIT,
	1 HANDLER_DECODER_INIT_STARTUP,
	2 HANDLER DECODER INIT PLAY,
	3 HANDLER_DECODER_INIT_RTR_PLAY,
	4 HANDLER_DECODER_INIT_AUDIO,
	5 HANDLER_DECODER_EXIT,
	6 HANDLER_DECODER_BLACK_BACK,
	7 HANDLER_DECODER_SET_DISP_FMT,
	8 HANDLER_DECODER_SET_ASPECT_MODE,
	9 HANDLER_DECODER_DISP_BITRATE,
	/* DVD command */
	10 HANDLER DEC DVD VIDEO PLAY,
	11 HANDLER_DEC_DVD_VIDEO_PLAY_LIST,
	12 HANDLER_DEC_DVD_AUDIO_PLAY,
	13 HANDLER_DEC_DVD_STOP,
	14 HANDLER DEC DVD PAUSE,
	15 HANDLER_DEC_DVD_PAUSE_STILL_MODE,
	16 HANDLER_DEC_DVD_STEP,
	17 HANDLER_DEC_DVD_REWSTEP,
	18 HANDLER_DEC_DVD_PAUSE_OFF,
	19 HANDLER DEC DVD FF.
	20 HANDLER_DEC_DVD_REW,
	21 HANDLER DEC DVD SLOW.
	22 HANDLER_DEC_DVD_REWSLOW,
	22 HANDLER_DEC_DVD_REWSLOW, 23 HANDLER_DEC_DVD_SCAN_OFF,
	24 HANDLER_DEC_DVD_SLOW_OFF,
	25 HANDLER DEC DVD REWSLOW OFF,
	26 HANDLER_DEC_DVD_REWSKIP_TO_REWSLOW,
	27 HANDLER_DEC_DVD_REWPAUSE,
	28 HANDLER_DEC_DVD_PLAY_LIST_END_CHECK,
	29 HANDLER_DEC_DVD_SET_CAPTION_SW_OFF,
	30 HANDLER_DEC_DVD_SET_CAPTION_SW_ON,
	31 HANDLER_DEC_DVD_REWPAUSE_TO_REWSLOW,

1	a 2 b 3 c 4
Error Message	Details of error
	32 HANDLER_DEC_DVD_REGIST_TRICK_CALLBACK,
	33 HANDLER_DEC_DVD_TRICK_DATA_END,
	34 HANDLER_DEC_DVD_AUDIO_STOP,
	/* management information */
	35 HANDLER_DEC_INIT_NV_PCK,
	36 HANDLER_DEC_INIT_RDI_PCK,
	37 HANDLER_DEC_READ_NV_PCK_POINT,
	38 HANDLER_DEC_READ_RDI_PCK_POINT,
	39 HANDLER_DEC_READ_STC,
	40 HANDLER_DEC_READ_PTS,
	41 HANDLER_DEC_HLI_ENABLE,
	42 HANDLER_DEC_COMMAND_PLAY,
	43 HANDLER_DEC_COMMAND_PAUSE,
	44 HANDLER_DEC_COMMAND_RSLOW_VOBU_STOP,
	45 HANDLER_DEC_INIT_VIDEO_MODE,
	46 HANDLER_DEC_SET_VIDEO_MODE,
	47 HANDLER_DEC_CHECK_VIDEO_OUTPUT,
	48 HANDLER_DEC_CHECK_VIDEO_ERROR,
	49 HANDLER_DEC_DISPLAY_SUBPICTURE,
	50 HANDLER_DEC_SET_SUBPICTURE_PALLET,
	51 HANDLER_DEC_IPB_REVERSE,
	52 HANDLER_DEC_SET_AUDIO_SYNC,
	53 HANDLER_DEC_COMPULSION_OUTPUT_SUBPICTURE,
	54 HANDLER_DEC_CLEAR_LAST_NV_PCK_POINT,
	55 HANDLER_DEC_CLEAR_LAST_RDI_PCK_POINT,
	56 HANDLER_DEC_GET_PICTURE_PARAM,
	57 HANDLER_DEC_CHECK_BUFFER_EMPTY, 58 HANDLER_DEC_CHECK_TRICK_END,
	59 HANDLER_DEC_READ_VCD_PTS,
	39 HANDELTI_DEO_TIEAD_VOD_T TO,
	/* still picture */
	60 HANDLER_DEC_DVD_STILL_NOTIFY,
	61 HANDLER_DEC_DVD_STILL_PLAY,
	62 HANDLER_DEC_DVD_STILL_FF,
	63 HANDLER_DEC_DVD_STILL_FF_OFF,
	64 HANDLER_DEC_DVD_STILL_SLOW,
	65 HANDLER_DEC_DVD_STILL_SLOW_OFF,
	66 HANDLER_DEC_DVD_STILL_PAUSE,
	67 HANDLER_DEC_DVD_STILL_PAUSE_OFF,
	68 HANDLER_DEC_DVD_STILL_DATA,
	69 HANDLER_DEC_DVD_STILL_GET_COUNT,
	70 HANDLED DEC DVD DDI NOTIEV
	70 HANDLER_DEC_DVD_RDI_NOTIFY,
	/* closed caption */
	71 HANDLER_DEC_CAPTION_NOTIFY,
	72 HANDLER_DEC_CAPTION_BUFFER_RESET,
	73 HANDLER_DEC_CAPTION_SET_INPUT_USER_DATA,
	74 HANDLER_DEC_CAPTION_SET_INPUT_FRAME_DATA,
	75 HANDLER_DEC_CAPTION_SEND_FRAME_DATA,
	76 HANDLER_DEC_FRAME_CHANGE_NOTIFY

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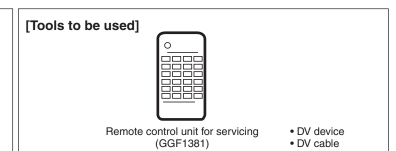
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[Purpose]

To check whether communication between a DV device and the unit is normal when a DV device is connected



 $\begin{tabular}{ll} \begin{tabular}{ll} \be$

[How to quit] Press the ESC key.

[Mode description] ①—[(DV/1394) Init:OK AV:02 DV:01

CA:A000002020 MD:VTR
[DVdecode:Yes] LineSys:525-60

ASPECT:4:3 CGMS:000000 APSTB:00 DEC:525-60 SF:32KHz QU:12bit AMODE:4) Stereo

Boldface alphanumerics : Fixed indications Nonboldface alphanumerics : Variable indications

No.	Item	Description	Remarks
	Init	Whether the initialization of 1394 LINK and DV decoder inside EMMA2RFEX has been completed (OK) or not (NG)	
1	AV	Number of AV devices recognizing connection	Identification number of AV devices including D-VHS, Digital Tuner, etc other than DV devices.
	DV	Number of DV devices recognizing connection	If the number does not become 01 even if a DV device is connected, identification of that device fails.
2	GUID	GUID set in ConfigROM of the unit	GUID: Global Unique ID (Specific ID for DV devices) If the unit is ROOT (IRM), IRM is displayed at the side position of GUID display.

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No.	Item	Description	Remarks
3	iPCR	iPCR value of the unit	
4	GUID	GUID set in ConfigROM of the connected DV device	Data are displayed only if one DV device is identified. If the connectd DV device is ROOT (IRM), IRM is displayed at the side position of GUID display.
Vendor name set in ConfigROM of the connected Data are displayed only if one		Data are displayed only if one DV device is identified. (Depending on the device, the vendor name may not be set in ConfigROM.)	
	MN	Model name set in ConfigROM of the connected DV device	Data are displayed only if one DV device is identified. (Depending on the device, the model name may not be set in ConfigROM.)
	ТМ	Transport Mode data obtained from the DV device	
	TS	Transport State data obtained from the DV device	
_	CT	Cassette Type data obtained from the DV device	
6	WP	Write-protection data obtained from the DV device	Data are displayed only if one DV device is identified.
	PS	Power-state data obtained from the DV device	
	os	Output signal mode data obtained from the DV device	
	CA	Connect AV data obtained from the DV device	Data are displayed only if one DV device is identified.
9		Camera or VTR is displayed only if one DV device is identified.	
[DVdecode:XXX] Whether Yes (in the process of reinput) or No is indicated in XXX		Whether Yes (in the process of requesting DV input) or No is indicated in XXX	Normally, Yes is indicated only when CH is set to DV.
	LineSys	Input Line System setting	
(9)	TC response data of the Divdecode Stream, or played in forward direction. Otherwise, tim are obtained through an AV/C command.		Stream time-code data are obtained when the tape is played in forward direction. Otherwise, time-code data are obtained through an AV/C command.
	RD	Rec Date of DVdecode Stream	
RT Rec Time of DVdecode Stream		Rec Time of DVdecode Stream	
ASPECT Aspect Ratio of DVdecode Stream			
10	CGMS	CGMS of DVdecode Stream (from left to right, CGMS data of bits 5-4: Audio ch 2, bits 3-2: Audio ch 1, and bits 1-0: Video)	*CGMS (Copy Generation Management System): The two-digit codes added to broadcast programs represent the following: 00: Copy freely, 10: Once copy, 11: Never copy
	APSTB	APS trigger bit of DVdecode stream	
	DEC	With/without DVdecode stream input	With input: Signal type (525-60, 625-50, 1125-60, 1250-50, or Invalid) is indicated, Without input: "No" is indicated.
	SF	Sampling Frequency of DVdecode Stream	If SF is 44 kHz, it is considered that 44.1-kHz audio is input, and sound is muted on the unit.
11)	QU	QUANTIZATION of DVdecode Stream	
1	AMODE	AUDIO MODE of DV decode Stream	

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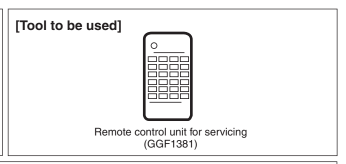
Location in the Debug Screen	Items to k	Items to be Checked, and Conditions	Possible causes
Check the initDV indication: OK: Initialization of 1394 LINI appropriately completed NG: Initialization of 1394 LINI been completed properly.	Check the initDV indication OK: Initialization of 1394 Ll appropriately complet NG: Initialization of 1394 Ll been completed prope	NK and DV decoder inside EMMA2RFEX sd. NK and DV decoder inside EMMA2RFEX has not iy.	Defective IC1001 (EMMA2RFEX)/ IC5103(1394PHY), improper connection between IC1001 / IC5103, defective soldering, defective power supply, etc.
Check the number of DV drecorder: DV ① Check the number of DV drecorder: The connection of the conne	eck the nu order: ort than 0	mber of DV devices when one DV device is connected to the : The connected DV device is correctly identified.	Defective DV terminals, improper connection of the DV-terminal board, defective IC5103(1394PHY), defective cables, an IEEE 1394 device other than the DV device connected.
Check of DV decoding wh Yes: The recorder is in the No: The recorder is not e	Check of DV decoding wh Yes: The recorder is in the No: The recorder is not e	Check of DV decoding when the recorder channel is set to DV: Yes: The recorder is in the process of a DV input operation No: The recorder is not executing a DV input operation	Defective IC1001(EMMA2RFEX), defective soldering, defective power supply, etc.
Check DEC: 525-60: An NTSC DV sign 625-50: A PAL DV signal is No: No DV signal is in	Check DEC: 525-60: An NTSC DV sign 625-50: A PAL DV signal is No: No DV signal is in	Check DEC: 525-60: An NTSC DV signal is input from the DV device. 625-50: A PAL DV signal is input from the DV device. No: No DV signal is input from the DV device.	Defective DV terminals, improper connection of the DV-terminal board, defective source device defective IC1001(EMMA2RFEX), IC5103(1394PHY) Note: As to a model having the Input Line System setting, if the setting and the actual input signal system do not match, no picture appears.
1 DV ® Check CGMS:	Check CGMS:		Recording cannot be performed for a copy-protected source.
Check SF: 32 khz: An audio signal with 48 khz: An audio signal with 44 khz: An audio signal with	Check SF: 32 khz: An audio signal with 48 khz: An audio signal with 44 khz: An audio signal with	Check SF: 32 khz: An audio signal with 32-kHz sampling frequency is being input. 48 khz: An audio signal with 48-kHz sampling frequency is being input. 44 khz: An audio signal with 44.1-kHz sampling frequency is being input.	An audio signal with 44.1-kHz sampling frequency is muted.

6.6 EPG SERVICE MODE

[Purposes]

Reasons for the following malfunctions can be inferred by checking the conditions for obtaining the past EPG data:

- 1) EPG data cannot be obtained.
- 2 Some EPG data obtained are missing.



[How to enter] • Press the ESC, DISP, 7 keys, in that order.

[How to quit] Press the ESC key.

[Description of the mode]

1. Summary screen

```
012345678901234567890123456789012345678901234567
   (EPG EURO)
   Next Data Download Time: 14:00
                           :01h30m
             Duration
03
   Gemster Data Fail Count : 00
04
06
   EPG Data Receive Err Summary
07
   Date Start End MD CH RcvPkt
                                   TotalErr
08
   03/31 13:00 13:30 DL 03 001853
                                    000000
   03/31 09:00 11:00 DL 03 001192
                                    000000
   03/31 08:00 08:05 HS --
                           000645
                                    000000
   03/31 00:00 00:00
                            000000
                                    000000
12
   03/31 00:00 00:00
                            000000
                                    000000
13
   03/31 00:00 00:00
                            000000
                                    000000
```

Lines 01-02	The next download starting time for the EPG data is displayed. Next Data Download Time: Starting time Duration: Duration required for acquiring the EPG data		
Lines 03	The Gemster EPG data cannot be found. Number times of Host Scan and Schedule Download, DT models only (Always 00 except DT model)		
Lines 09-14	The 6 latest	error logs when EPG data were received are displayed, with the latest one at the top.	
	Date Start End MD CH RcvPkt	: Month/day when reception started : Time when reception ended : Time when reception ended : Method for acquiring the EPG data (HS: Host scanning process, DL: Downloading process of the EPG data) : Data-receiving channel : Total number of received packages. A number 999,999 or greater is displayed as "999999." : Total errors during reception. The sum of Hamming Err, Trans Err and InvLine Err numbers indicated on the Detail screen. A number 999,999 or greater is displayed as "999999."	

[Tips] In a case where only "HS" is displayed in the MD column of the logs, the host channel has not been found. It is necessary to check the country and postal-code settings in the user settings.

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[How to enter]

Press the DIG/ANA key while the Summary screen is displayed. Up to 6 detail screens (1 to 6) are displayed, one each time the DIG/ANA key is pressed. Each detail screen 1 to 6 corresponds with the EPG reception error logs from the top on the Summary screen.

[How to quit]

Press the ESC key.

[Description of the Detail screens]

012345678901234567890123456789012345678901234567

(EPG EURO) 01 EPG Data Receive Err Details - 1

02

03

Date: 03/31 Start Time: 13:00 END Time: 13:30 Host CH: 03 P-ON Kind: Down 04 05 P-ON Kind: Download 06

07 08

Data Receive Info Total Err: 000000 Pkt Rcv Num: 001853 Pkt Snd Num: 001853

Inv Line Err: 000000 09

 ${\sf Slice\ Cont:Auto\quad EQ:OFF\quad LV:-h}$ 10

Temporary Buffer Information 12

Pool Num : 000000 Max Store : 000000

Discard Pkt: 000000

Line	Display item	Description	Remarks
Line 01	EPG Data Receive Err Details-X	The rightmost figure represents the number of the current detail screen. This number corresponds to the order of the EPG reception error log from the top.	
Lines 03-05, Reception conditions	Date Start Time END Time Host CH P-ON Kind	: Month/day when reception started : Time when reception started : Time when reception ended : Data-receiving channel : Methods for acquiring the EPG data (host scanning and downloading)	Only during initialization, host scanning is automatically executed to find the host broadcast.
Lines 07-10, details on errors during reception	Total Err	: Total numbers of errors during reception. The total number of Hamming Err, Trans Err and InvLine Err indicated on the Detail screen. A number 999,999 or greater is displayed as "999999."	Total Errors: If the total number of errors reaches two digits or greater, it is likely that EPG data acquisition failed. Display subscreen 1 of the first screen and check the electric field intensity from the AGC level.
	Pkt Rcv Num Pkt Snd Num	: Total number of received packages. A number 999,999 or greater is displayed as "999999." : Total number of packages that were sent to the application program among all the received packages. A number 999,999 or greater is displayed as "999999."	If the total number of received packages is 0, it is likely that the country and postal-code settings are wrong.
	InvLine Err	: Total number of errors that were generated by receiving data from invalid lines. A number 999,999 or greater is displayed as "999999."	
	Slice Cont	: Slice level control Auto-Tu Con, Manual - Syscon.	
	EQ	: Equalizer setting (ON, OFF)	
	LV	: Slice level (10~30 hex) (Only when the slice Cont is Manual.)	

Note: The data on lines 12-14 are for software development, not for service use.

6.7 HDMI SERVICE MODE

[Purposes]

To check the statuses of the connected HDMI devices.

[Tool to be used]



Remote control unit for servicing • HDMI device (GGF1381) • HDMI cable

[How to enter] • Press the ESC, then DISP key 24 times.

Note: Do not press any key on the remote control unit supplied with the unit or for servicing while the HDMI debug screen is displayed.

[How to quit]

Press the ESC key.

[Description of the mode]

1. HDMI MAIN information screen (First screen)

```
00 [HDMI]
                                Audio:***
    Connect:*** Reso:*******
01
    DevType:**** Color:*******
                                APath:****
02
    TMDS :*** HDCP :** : **
                       SType:
   [Video Check]
    Pic_Asp :
    Active_Asp:
    [Copyright Control Check]
    ACP_Type:
                 (Actual send:
    ChSts0: ChSts1: (C:, L:)
   [Digital Tuner]
    HDMI Out: AC3 32kHz
    LL SPDIF: AC3 32kHz DAC: 32kHz
```

(*1) [Tips]

Because all the data on connection and authenti--cation are canceled once the function of the connected HDMI device is set to a position other than HDMI, all the debugging data in Table 1 are deleted.

Table 1: Description of the items on the HDMI main information screen

Line	Item	Description Remark	
1	Connect	Connection status of the HDMI device	See Table 2.
	Reso	Output resolution	See Table 3.
	Audio	HDMI audio output status	See Table 4.
2	DevType	Type of connected device	See Table 5.
	Color	Output color	See Table 6.
3	TMDS	TMDS (video stream) signal output status	See Table 7.
	HDCP	HDCP Authentication status	See Table 8.
	Fs	Output audio Fs	See Table 9.

Table 2: Connection status of the HDMI device

Indication	Description
ON	Connected
HtPlg	Not connected but Hot plug is ON.
OFF	Not connected

Table 3: Output resolution

Indication	Description
480i NTSC	720x480i NTSC
480p NTSC	720x480p NTSC
720p NTSC	1280x720p NTSC
1080i NTSC	1920x1080i NTSC
1080p NTSC	1920x1080p NTSC
576i PAL	720x576i PAL
576p PAL	720x576p PAL
720p PAL	1280x720p PAL
1080i PAL	1920x1080i PAL
1080p PAL	1920x1080p PAL
	TMDS Off

[Description of the Main screen] (Continued)

Table 4: HDMI audio output status

Indication	Description
OFF	Output: Off
ON	Output: On

When the unit is connected to DVI device (refer to Table 5), the Audio is not outputted.

Table 5: Type of the connected device

Indication	Description
	Not connected
HDMI	It has been confirmed that an HDMI device supporting HDCP is connected.
DVI	It has been confirmed that a DVI device supporting HDCP is connected.

When the unit is connected to device with no HDCP support, this display is "HDMI-" or "DVI-".

Table 6: Output color

Indication	Description
YCbCr4:2:2	Component 12 bits (YCbCr4:2:2)
YCbCr4:4:4	Component (YCbCr4:4:4)
RGB(0-255)	RGB full range (0-255)
RGB(16-235)	RGB (16-235)
	TMDS Off

Table 7: TMDS signal output status

Indication	Description
OFF	Output: Off
ON	Output: On

Table 8: HDCP

Left side: HDCP Authentication Status

Zon oldo i i i zon i idanomiodilon oldido	
Indication	Description
	If an device supporting HDCP is connected, HDCP authentication is in progress.
OK	HDCP authentication succeeded.

Refer to this item only when HDMI or DVI is displayed for the item for the type of the connected device (Table 5). If OK is not displayed although HDMI or DVI is displayed, it means that the HDCP authentication failed.

Right side: Check Revocation list

· · · · · · · · · · · · · · · · · · ·	
Indication	Description
	Checking that the connected device (all downstream devices) is not registered to the Revocation list, or so.
OK	The connected device (all downstream devices) is not registered to the Revocation list.

Refer to this item only when HDMI or DVI is displayed for the item for the type of the connected device (Table 5). When there is also no valid SRM (include Revocation list), "--" is displayed here.

Table 9: Fs

Indication	Description
32k	32kHz
44k	44.1kHz
48k	48kHz
96k	96kHz
96k/2	48kHz (original data of 96kHz is down-sampled.)
	Audio Off

6.8 AGING MODE

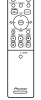
[Purposes]

If symptoms regarding recording/ playback of discs and/or the HDD that your customer claimed are difficult to reproduce, they can be reproduced with a long-time test in Aging mode.

[Tools to be used]



Remote control unit for servicing (GGF1381)



Remote control unit supplied with the unit (VXX3222)



Commercially available recordable DVD-R/+R and DVD-RW/+RW/ -RAM discs

[Notes]

- When aging for the DVD-RW/+RW/-RAM and HDD is executed, all recorded data on them will be erased.
- Commands from the remote control unit are accepted during Aging mode.
- If Aging mode is quit using the ESC key, indications on the FL display will return to normal display.
- Cancel timer settings before entering Aging mode.
- Set the recording rate beforehand. It cannot be changed during Aging mode.

[How to enter]

- 1) Press the DVD key to switch to DVD.
- ② Load a recordable disc.
- 3 Select the input function of a recordable source.
- (4) After disc detection is performed, press the ESC then REP.B., and then PLAY keys on the remote control unit for servicing to enter Aging mode.

[How to quit]

Press the ESC key on the remote control unit for servicing to quit Aging mode and return to Normal mode.

Notes:

- If during recording: Recording is stopped.
- If during playback: Playback is paused.

(aging for ±RW/-RAM only)

- If during initialization: The unit stops after initialization is finished. \leftarrow
- If the tray is being opened/closed: The unit stops after the tray is opened/closed. <

[Description of operation] Aging for the DVD-RW/DVD-R

Aging for the DVD-RW/+RW/-RAM Aging for the DVD-R/+R During Aging mode, the following operations are

repeated in the order shown below.

- 1 The tray opens.
- 2 The tray closes.
- ③ Initialization
- 4 Recording for 60 minutes
- ⑤ Playback for 45 minutes

<DVD-RW>

The initialization process in step 3 follows the setting specified in "Disc setting--Basic--Auto initialization of a DVD-RW."

<DVD+RW>

The initialization process in step 3 is the same as that described in "Disc

setting--Initialization--Initialization of a DVD+RW." <DVD-RAM>

In the initialization process in step 3, physical formatting is performed, if required.

During Aging, the number of loops is indicated on the FL display, as shown below.

[AGING 0001]

If an error is generated, the aging operation stops. Note: Indications on the FL display are retained, and this information is also retained as an OSD.

During Aging mode, the following operations are repeated in the order shown below.

- 1) The tray opens.
- 2 The tray closes.
- 3 Recording for 1 minute
- 4 Recording pause for 6 minutes
- ⑤ Recording stops.
- 6 Playback for 1 minute
- 7 Playback pause for 6 minutes
- ® Playback stops.

Note: A continuous test of the above operations is possible for approximately 23 hours.

After 2 the tray closes, disc detection is performed,

<DVD-R>

In step 2, if the disc is judged to have recorded up to 99 titles, the operation stops at that point.

<DVD+R>

If the disc is judged to have recorded up to 49 titles, the operation stops at that point. On the FL display, the number of loops is retained. On the OSD display, the error indication is retained.

During Aging, the number of loops is indicated on the FL display, as shown below.

[AGING 0001]

If an error is generated, the aging operation stops.

Note: Indications on the FL display are retained, and this information is also retained as an OSD.

Note: Recording time depends on the recording rate set. For example, if the recording rate is MN32, only up to 60 titles can be registered. Check the setting for recording rate before performing aging.

[How to enter]

- ① Press the HDD key to switch to HDD.
- ② Press the ESC key then the REP.B, and then the PLAY keys on the remote control unit for servicing to enter Aging mode.

[How to quit]

Press the ESC key on the remote control unit for servicing to quit Aging mode and return to Normal mode.

Notes:

- If during recording: Recording is stopped.
- If during playback: Playback is paused.
- If during erasure of all memory data from the HDD, the unit stops after all memory data have been erased.

[Description of operation]

During Aging mode, the following operations are repeated in the order shown below.

- ① Erasure of all the memory data from the HDD
- 2 Recording for 60 minutes
- 3 Playback for 60 minutes
- * Take caution as all recorded data of the HDD is deleted.

[Tips]

During Aging, the number of loops is indicated on the FL display, as shown below. [AGING 0001]

If an error is generated, the aging operation stops.

Note:

Indications on the FL display are retained, and this information is also retained as an OSD.

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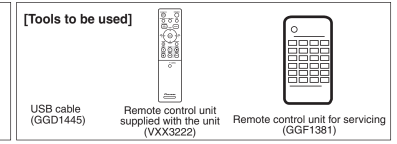
Ε

DVR-LX60

6.9 USB CHECK MODE

[Purposes]

As this unit is provided with two USB ports, operation checks of these ports are possible by connecting them (loop connection).



[How to enter this mode]

- 1. Connect Connector A (at the front panel) and Connector B (at the front panel), using a USB cable.
- 2. Enter USB Check mode.

Press the ESC key on the remote control unit for servicing then press the TIMER REC key on the remote control unit supplied with this unit.

[How to quit]

To quit while the ports are operating properly ("USB CHK OK" is lit.): Press the ESC key or the clear key. To quit while port operation is abnormal: Turn the power off then back on.

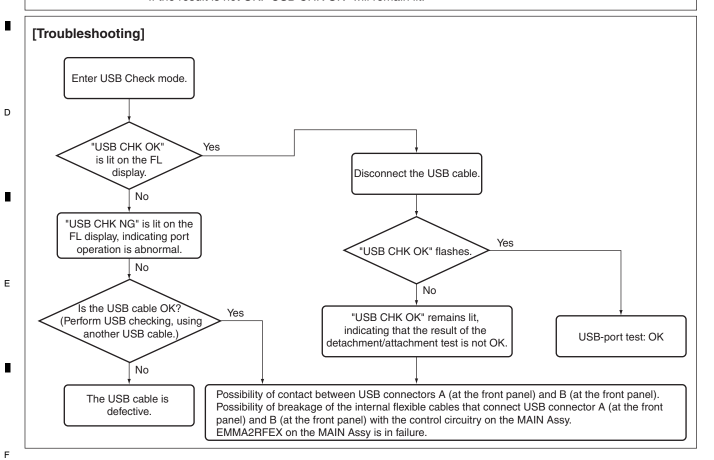
[Procedures]

- Check the indication on the FL display.
 When the two ports are operating properly: "USB CHK OK" is lit.
 When port operation is abnormal: "USB CHK NG" is lit.
- 2. When "USB CHK OK" is lit in Step 1, disconnect the USB cable in order to perform the detachment/attachment test.

The indication on the FL display will change, as follows:

If the result is OK: "USB CHK OK" will flash.

If the result is not OK: "USB CHK OK" will remain lit.



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6.10 HDD CHECK MODE

♦ How to Diagnose Failure of the Hard Disc Drive (HDD)

Purpose:

With use of the HDD-diagnostic program contained in the product itself, physical errors on the HDD can be diagnosed. Use this program to diagnose whether or not the HDD is in failure when one of the symptoms indicated below is recognized, or when a failure in the HDD is suspected.

Symptoms of failure in HDD:

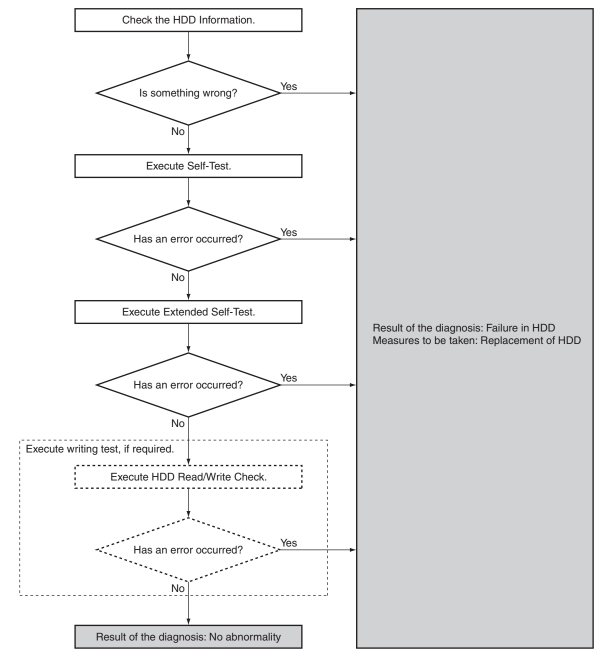
- (1) HDD Error
- (2) Failure in HDD recording or playback
- (3) HDD not recognized

Tool to be used:

Remote control unit for servicing (GGF1381)

♦ Flow of HDD Diagnosis

(1) Flowchart of HDD diagnosis



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(2) Overview of the diagnosis items

HDD Information

This is a display for checking the HDD information, such as the model name of the HDD, continuous power-on time, authentication status, and results of the diagnosis on the end of service life.

SELF TEST

This is a simplified diagnosis for the HDD.

A serious failure in the HDD can be detected with this test.

Time required for testing: Approx. 60 sec.

EXTENDED SELF TEST

This is a reading test across all sectors of the HDD.

Data recorded on the HDD will not be erased, because no writing operation is performed

Time required for testing: Approx. 3.2 hours/250 GB (DVR-LX60) 2 hours/160 GB (DVR-550H-S)

HDD Read / Write Check

This is a writing, reading, and comparing test across all sectors of the HDD. **All data recorded on the HDD will be erased**, because all the data are to be overwritten. **Be sure to obtain your client's consent beforehand.**Time required for testing: Approx. 10 hours/250 GB (DVR-LX60)

6.4 hours/160 GB (DVR-550H-S)

♦ How to Start or Terminate the Diagnostic Program

How to start/terminate the diagnostic program

Use the remote control unit for servicing.

How to start: Press the "ESC", "CX", "0", and "1" keys simultaneously.

How to terminate: Press the "ESC" key.

Do NOT perform other operations on the unit while the HDD diagnosis is in progress. Although the diagnostic program is designed to function independently from the unit's functions, an operation on the unit during a diagnosis may cause a malfunction.

The status of the unit recommended during diagnosis is as follows: All stop, no timer recording (including auto-recording), and Input selection to L1-L3.

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DVR-LX60

♦ Diagnosis Procedures

1 Display the menu on the screen.

The menu indicated below is displayed when the diagnostic program is started. To enter each mode, press the corresponding key "1"-"4" on the remote control unit for servicing.

HDD CHECK MODE [1-4]

1 HDD Information
2 S.M.A.R.T. Attribute Information
3 S.M.A.R.T. DST
4 HDD R/W Check

Tests to be executed

- 1 HDD Information:
 - Check of the HDD information
- ② S.M.A.R.T. DST:
 - Executing a simplified test or a reading test of all data
- 3 HDD R/W Check:

Executing a writing/reading test of all data. All data on the HDD will be erased if this test is executed.

Note: "2. S.M.A.R.T. Attribute . . . " is not to be used.

(2) Check the HDD information.

Press the "1" key on the remote control unit for servicing. Check the following data:

Model: Is the correct model name of the HDD displayed?

Recog. No: Is a positive value displayed?

SMART threshold: Is "not exceeded" displayed?

HDD Information
Cylinders:0x3FFF Heads:0x0010
Sec/Track:0x003F

Model :Maxtor 4R080L0;
Firmware:RAM01TU0
SN :R22RRL2SE
Major No:ATA/ATAP1-7
Life Time:33h 10m 30s

Recog. No:-1

SMART threshold: not exceeded;

Detailed description

- 1) Model:
 - For the correct model name, refer to the display of the unit.
- 2 Recog. No:
 - Positive value: The HDD has been authenticated.
 - Negative value: The HDD has not been authenticated.
- ③ SMART threshold:
 - exceeded: The HDD has come to the end or near the end of its service life.

not exceeded: The HDD has not reached the end of its service life.

To return to the menu screen, press the "Clear" key.

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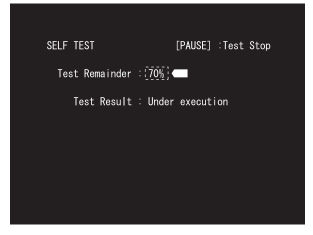
Ε

(3) Execute Self-Test.

Press the "3" key on the remote control unit for servicing while the menu screen is displayed. When the following screen is displayed, press the "1" key to start the Self-Test.

S. M. A. R. T. DST (Drive Self Test)

1. Exe Self Test
2. Exe Ext Self Test



3

The progress of the test is displayed on the screen. The percentage remaining of the test is displayed on the screen, and the test is terminated when the percentage reaches 00%.

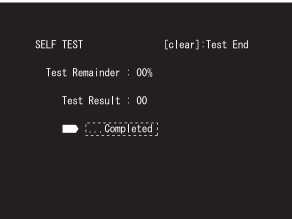
Check whether or not an error has occurred after the test is finished.

Diagnosis results

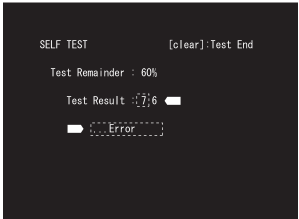
- Without an error: "... Completed" is displayed. Then, proceed to the Extended Self-Test.
- With an error: "... Error" is displayed. Look at the number in Test Result. If the place value for tens is 1 or 2, execute the Self-Test again. If it is from 3 to 7, the HDD must be replaced.

Note: If the result of the second test is the same, replacement of the HDD is required.

Example: No error



Example: With an error



To return to the menu screen, press the "Clear" key.

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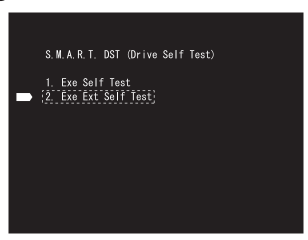
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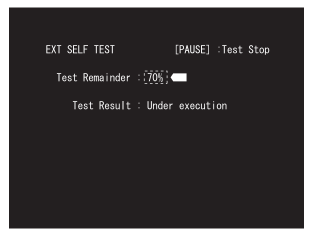
DVR-LX60

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4 Execute the Ext (Extended) Self-Test.





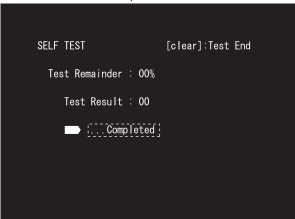
Press the "3" key while the menu screen is displayed, then the "2" key on the remote control unit for servicing. The Extended Self-Test starts. The percentage remaining of the test is displayed on the screen, and the test is terminated when the percentage reaches 00%. Check whether or not an error has occurred after the test is finished.

Diagnosis results

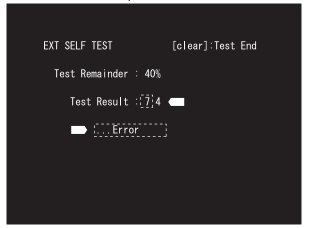
- Without an error: "... Completed" is displayed.
 - If no error occurs up until this stage, HDD operations are normal except for writing operations.
 - If the unit has a failure in HDD playback, a block other than the HDD may be in failure.
 - If the unit's failure is in HDD recording, however, the next HDD Read/Write Check must be executed to test writing operations.
- With an error: "... Error" is displayed.
- Look at the number in Test Result.
- If the place value for tens is 1 or 2, execute the Ext Self-Test again.
- If it is from 3 to 7, the HDD must be replaced.

Note: If the result of the second test is the same, replacement of the HDD is required.

Example: No error



Example: With an error



To return to the menu screen, press the "Clear" key.

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(5) Execute the HDD R/W Check.

Before executing this test, be sure to obtain your client's consent for erasure of HDD data.

Press the "4" key while the menu screen is displayed then the "SKIP ▶▶ı" key to start the HDD R/W Check.

To stop executing the test (OFF) while it is in progress, press the "SKIP I◄◄" key.

HDD R/W CHECK OFF ON Caution! This test overwrites all sectors. Write Error 0 Read Error 0 Compare Error 0 Current LBA 0 Max LBA : 160086528 Progress 0 % Remain Time

The display on the left indicates the progress of the test. The percentage of the test progress is displayed on the screen, and the test is finished when the percentage reaches 100%.

HDD R/W CHECK OFF | ON

Caution! This test overwrites all sectors.

Write Error : 0;
Read Error : 0;
Compare Error : 0;
Current LBA : 17940484;
Max LBA : 160086528;
Progress : 11 %

Remain Time : 5h 59m 11s

Detailed description on each item on the screen

- Write Error: Number of write errors
- Read Error: Number of read errors
- Compare Error: Number of comparison errors
- Current LBA: The address during testing
- Max LBA: Highest address number of the HDD
- Progress: Percentage of test progress (%)
- Remain Time: Estimated time required for finishing the test across all sectors.

Estimated time: 10 hours/250 GB (DVR-LX60) 6.4 hours/160 GB (DVR-550H-S)

Diagnosis results

- If no error occurs in any of the Write/Read/Compare items, the HDD is in normal condition and is not required to be replaced. A block other than the HDD is in failure.
- If any error occurs, the HDD must be replaced.

To terminate the diagnostic program, press the "ESC" key.

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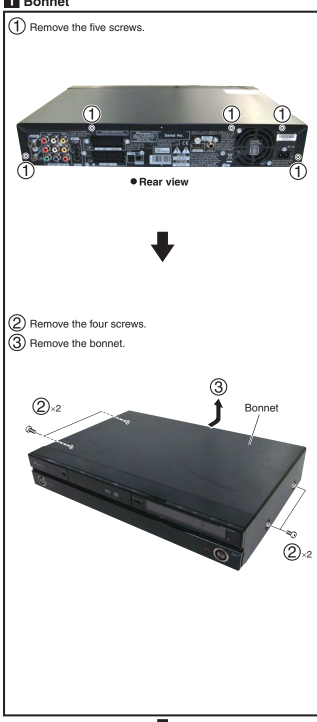
7. DISASSEMBLY

Note 1: Do NOT look directly into the pickup lens. The laser beam may cause eye injury.

Note 2: Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

♦ Diagnosis

1 Bonnet



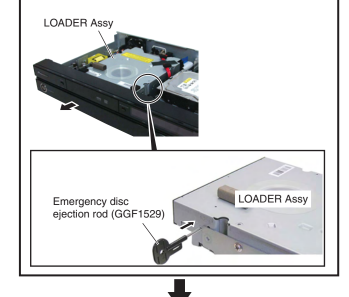
2 Tray Panel

- 1 Press the & STANDBY/ON button to turn on the power.
- \bigcirc Press the \triangle OPEN/CLOSE button to open the tray.
- (3) Remove the tray panel.
- (4) Press the riangle OPEN/CLOSE button to close the tray.
- 5 Press the O STANDBY/ON button to turn off the power.



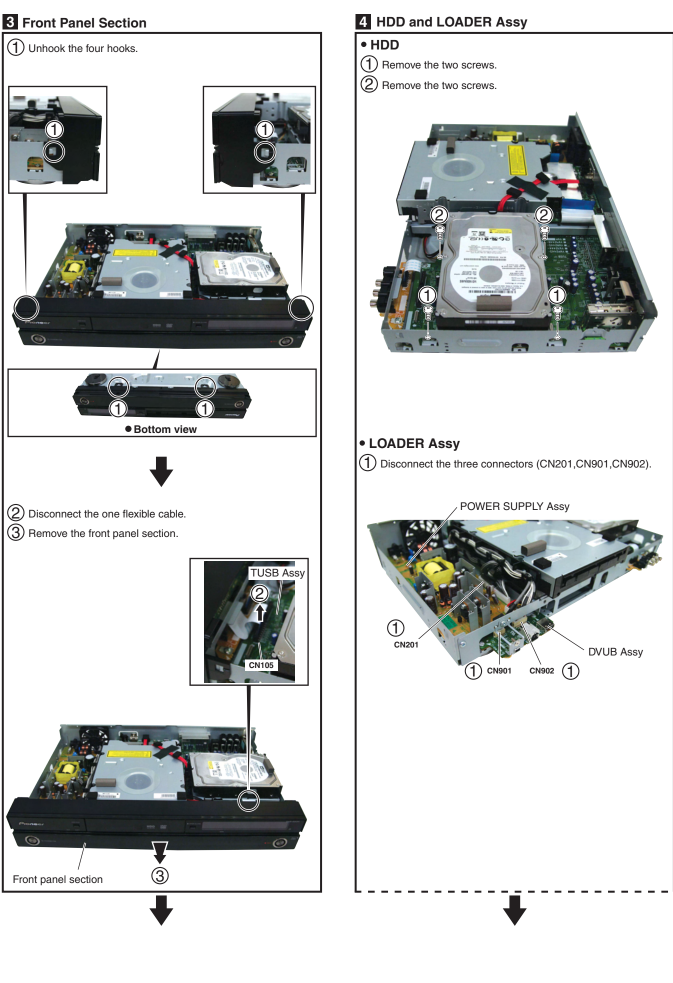
How to open the tray when the power cannot be turned on

When the tray cannot be opened because the power cannot be turned on, it can be opened using the emergency disc ejection rod (GGF1529). (A long, thin rod about 1 mm in diameter can be used in place of the rod.)



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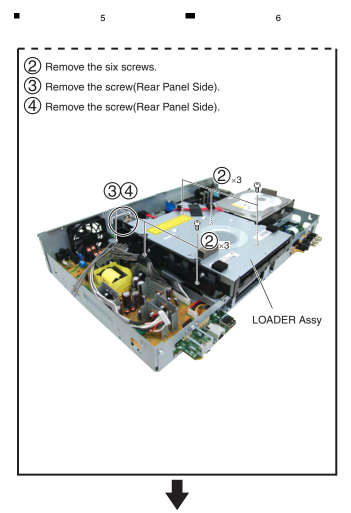
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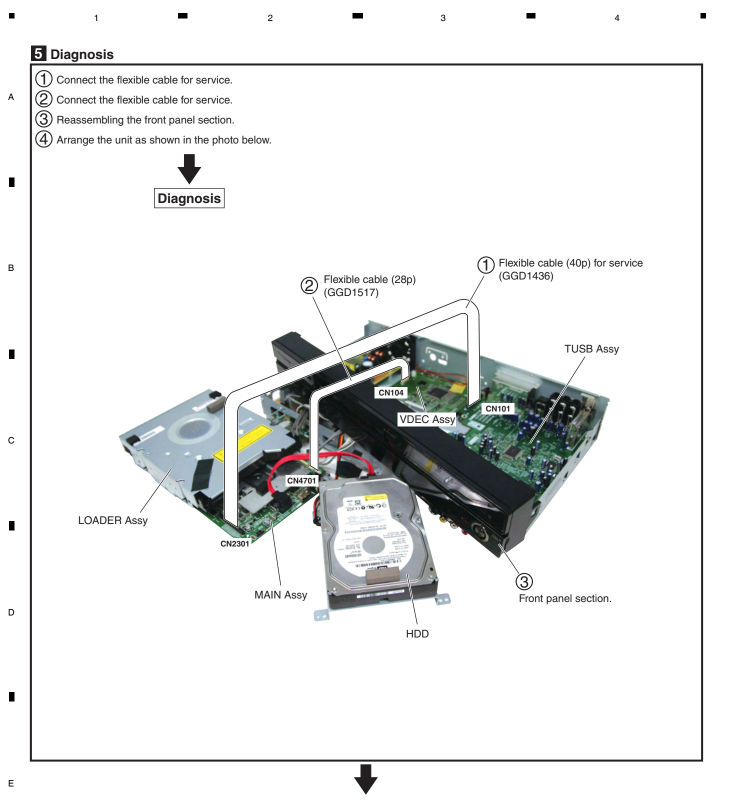
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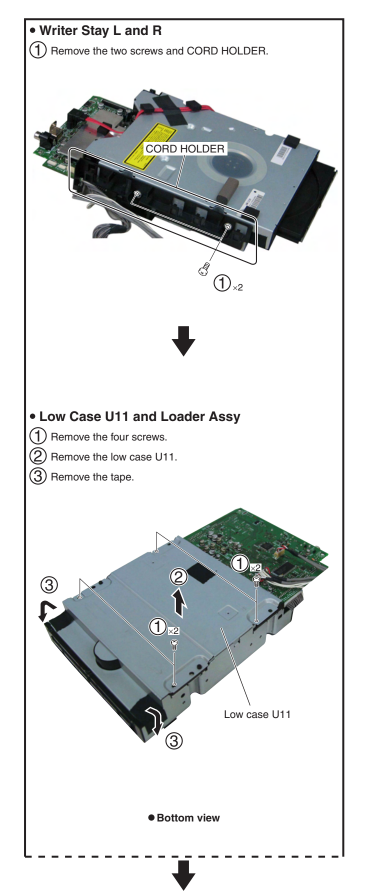
2

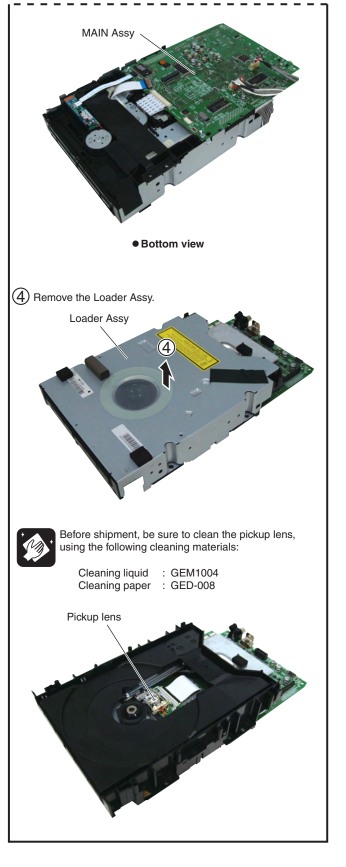
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◆ Access to the MAIN Assy, Cleanning the Pickup Lens





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8. EACH SETTING AND ADJUSTMENT

8.1 MODEL SETTING

[Purposes]

When the MAIN Assy and/or TUJB Assy that are(is) commonly used with another model are(is) replaced, they(it) must recognize the model of this unit.

Items to be set: The model number, destination, and region No. must be set.

[Tool to be used]



Remote control unit for servicing (GGF1381)

[Notes]

- · Once the setting has been made, it can never be changed. Be sure to make the setting correctly.
- As this setting resets the Assy(s) in guestion to the factory-preset status, it is recommended that you obtain the customer's consent beforehand.

[Procedures]

1) After power on, the following screen is displayed on TV monitor. Press "1" by using the remote control unit for service. Do not choose "2" as it is for OEM models. If you have chosen "2", disconnect the AC power cord.

② The following screen is displayed on TV monitor. Press four digits properly (for example " 0201 ") by using the remote control unit for service, according to the screen information.

3 Disconnect then reconnect the AC power cord of the unit. Be careful not to impart vibration to the unit immediately after the AC power cord is disconnected.

4 Reset the recorder to all its factory settings. (Make sure that the recorder is on. Press and hold ■ (STOP) key and press (STANDBY/ON) key on the front panel.)

The recorder turns off with all settings reset.

5 Press [ESC] then [DISP] keys by using the remote control unit for servicing, and then confirm each Model Name (for example " DVR-LX60/WY ").

6 End

[Recorder's Model Setting] Input the number using the remote for Service

Input No. Manufacturer 2 : S

[Recorder's Model Setting] Input the number using the remote for Service

Input No. Model

0101 : DVR-550H/WY 0201 : DVR-LX60/WY 0102 DVR-550H/WV 0202 DVR-LX60/WV 0103 DVR-550H/YRE DVR-LX60/YRE 0203

DVR-LX60/WV VERSION: 0.53 SYSCON: RELEASE_74

Rev.1.4978 TUNERCON 1.155

OK DRIVE : DVD-RW DVR-L12X OK 0.16 OK

PIC SERIAL: 000800004433 HDD INT : ST3300820SCE

DEVICE : E2R-FEx1.0 FLASH: 64M C: 0000000001 HDCP: 000000001

REGION: 2

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8.2 LD POWER ADJUSTMENT

[Purposes]

If a combination of a main board and PU is changed, the LD power adjustment and adjustment for disc judgment needs to be made for a new combination of the main board and PU since the adjusted LD-power value becomes inappropriate for the new combination and stable playback and recording to disc becomes impossible.

[Tools to be used]

GGF1381: Service Remote Control Unit

GGV1054 : CD-ROM (CDT-313) GGV1036 : DVD-ROM DL (DVDT-002)

GGV1278: Blank DVD-R (That's DR-C12WTY5PA) GGV1282: Blank DVD-RW (JVC VD-W120XH5) GGV1284: Blank DVD-RAM (maxell DRM120C.1P5S)

[Notes]

Never turn the power off while any of the following operations is in progress:

- While laser diode (LD) power adjustment is being performed normally by the unit
- While adjustment for disc judgment is being performed

[Explanation on each adjustment mode]

• Drive Adjustment Mode

This mode is used to select each mode for LD power adjustment. In this mode, you can confirm an 11-digit number provided for the LD power adjustment. The 11-digit number is stored in FLASH (IC200) of the main board.

• PU Data Setting Mode

This mode is used to enter an 11-digit number provided for the LD power adjustment. If you have changed a combination of the main board and PU, enter an 11-digit number marked on the case of a loader which is provided in pairs with PU.

The LD power adjustment is made by using this 11-digit number.



• Power Adjustment Mode

This mode is used to execute the LD power adjustment and to check the progress of the adjustment. In case an error occurs during the adjustment, you can also check the error details in this mode.

[How to enter Drive Adjustment Mode]

To enter the Drive Adjustment Mode, press [ESC]+[CX]+[1]+[0] on the remote control unit for service.

Though the LD power adjustment can be executed irrespective of the product functions, do not operate the product during the LD power adjustment to prevent misadjustment.

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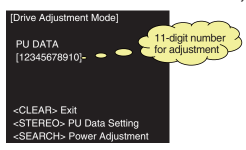
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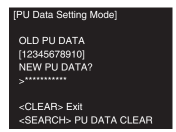
[Operation procedure]



1. When you enter the Drive Adjustment Mode, the following screen is displayed. On this screen, you can check 11-digit numeric data stored in FLASH of MAIN Assy, and can also switch over between each mode.

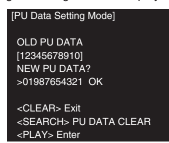


To enter the PU Data Setting Mode, press [STEREO] on the remote control unit for service. Entering the PU Data Setting Mode displays the following screen.



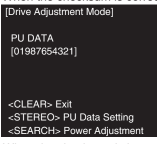
3. By pressing [0] to [9] keys on the remote control unit for service, enter an 11-digit number marked on the case of a loader provided in pairs with PU.

Entering the 11-digit number displays the following screen.



4. To enter the 11-digit number, press [PLAY] on the remote control unit for service. The 11-digit number contains 2-digit checksum data to prevent input errors. The screens displayed for the correct/incorrect check sum are as follows.

When the checksum is correct



When the checksum is correct
Enter the Power Adjustment Mode and
execute the LD power adjustment, as
described in 5.

When the checksum is incorrect
[Drive Adjustment Mode]

PU DATA
[12345678910]

CHECK SUM NG!
[01987654321]

<CLEAR> Exit

<STEREO> PU Data Setting

<SEARCH> Power Adjustment

When the checksum is incorrect
The input data may be incorrect.
Return to 2 and enter the PU Data Setting
Mode to re-enter the 11-digit number.

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When the tray does not open

- Check if flexible cables and wire rods are connected properly.
- Errors in the loader, main board, or power source board are suspected.
- Close the tray manually to execute the LD power adjustment mode.You can check the progress of adjustment in the following screen.

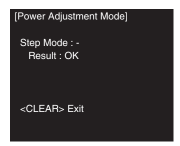


Explanation on Step Mode (time needed)

- DVD Read Power (approx. 10 sec.)
 Adjustment of DVD playback power
- RAM Read Power (approx. 20 sec.)
 Adjustment of RAM playback power
- DVD Write Power (approx. 40 sec.)
 Adjustment of DVD recording power
- CD Read Power (approx. 10 sec.)
 Adjustment of CD playback power
- DVD Disc Judgment (approx. 30 sec.)
 Adjustment for DVD disc judgment
- CD Disc Judgment (approx. 30 sec.)
 Adjustment for CD disc judgment
- 7. When DVD Disc Judgment is displayed in the Step Mode, the tray opens automatically. Place DVDT-002 in the tray. The tray closes after 15 seconds from the time it opened. If the adjustment for DVD disc judgment is completed successfully, CD Disc Judgment is displayed in the Step Mode.

If the adjustment for DVD disc judgment is not completed successfully

- A disc other than DVDT-002 may have been placed.
 Place DVDT-002 in the tray.
- 8. When CD Disc judgment is displayed in the Step Mode, the tray opens automatically. Place CDT-313 in the tray. The tray closes after 15 seconds from the time it opened. If the adjustment for CD disc judgment is completed successfully, the following screen is displayed. Since the judgment is completed successfully, press [CLEAR] on the remote control unit for service and exit from the adjustment mode.



If the adjustment for CD disc judgment is not completed successfully

- A disc other than CDT-313 may have been placed.
 Place CDT-313 in the tray.
- 9. Turn off the power.

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[Error information]

In case of errors in the Power Adjustment Mode, the following screen is displayed.

[Power Adjustment Mode]

Step Mode : Result : 4 - 1 Error!

Error is displayed

<CLEAR> Exit

About error indication

[Left number]

The left number indicates the Step Mode in which the error has occurred.

- 2: Adjustment of DVD playback power
- 3: Adjustment of RAM playback power
- 4: Adjustment of DVD recording power
- 5: Adjustment of CD playback power
- 6: Adjustment for DVD disc judgment
- 7: Adjustment for CD disc judgment

[Right number]

The right number indicates the error information.

1 or 2: Error in the adjustment process

(Details of error)

- The PU flexible cables may not have been connected.
- TM or main board error is suspected.
- 3: Forced termination

This number is displayed when you pressed [CLEAR] on the remote control unit for service and executed forced termination.

[Contents to check]

- 1. Record the data to a designated disc (DVD-R / DVD-RW / DVD-RAM) in real time.
- Measure an error rate at a place where recording is executed.Measurement method: Refer to the simplified error rate measurement method in the Service Mode.
- 3. Check that the error rate is 1e-3 or below.

If the error rate is out of specification

- Check if there is any defect or fingerprint on the disc. If you find any problem with the disc, change the disc and try the check again.
- The power adjustment may have been unsuccessful. Try the power adjustment again.

If the above two do not solve the problem, a defect with MAIN Assy or PU is suspected.

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8.3 CPRM ID NUMBER AND DATA SETTING

[Purposes]

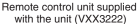
For the DVD recorder, it is necessary with the recoding/playback of DVD-RW disc to set an individual number (ID number) and ID data to each recorder. If the number and data are not set correctly with the following procedure, cannot work with residual quantity 0:00 or operations in the future may not be guaranteed with RW disc. You will find the ID number to be set on the ID label on the rear panel.

The Input is Necessary When:

- " CPRM ERR" is displayed on the FL display immediately after the power is turned on or in Stop mode.
- When the MAIN ASSY or the HDD is exchanged.

[Tools to be used]







Remote control unit for servicing (GGF1381)



DVD Recorder Data Disc (Type 2) Be sure to use the latest disc (Type 2). In Feb, 2007, the latest disc is GGV1305.

[Notes]

Important: If no ID label is found on the rear panel, write down the specified ID number by checking it according to "How to confirm the ID number" shown below.

- Input the ID number while the unit is in Stop mode.
- After the data are read from the data disc (Type 2), the disc will automatically be unloaded.

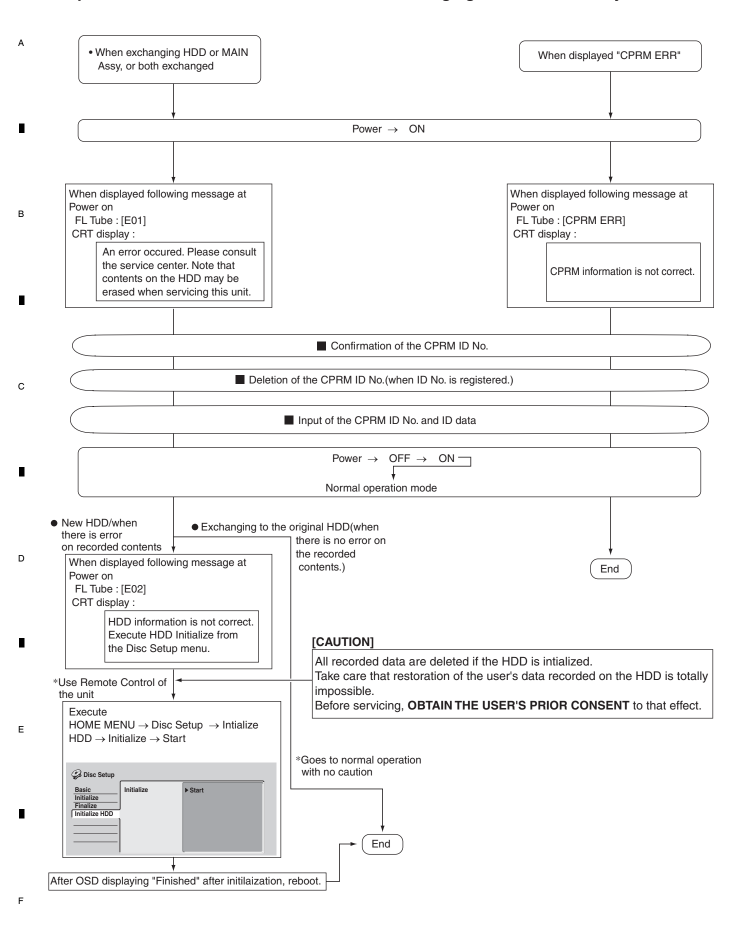
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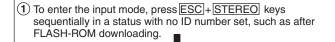
D

♦ Input Flow of the ID No. and ID Data When Exchanging HDD or MAIN Assy



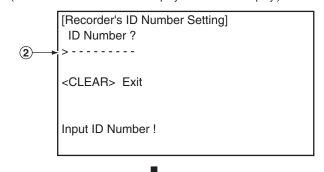
80

♦ How to Input the ID Number and ID Data

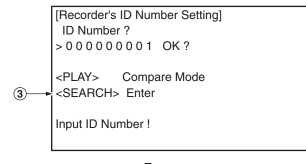


5

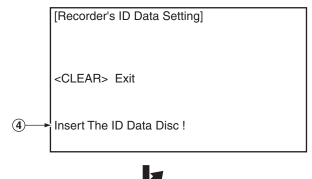
(2) As number input is enabled when the unit enters the input mode, input the 9-digit ID number. (The entered number is also displayed on the FL display.)



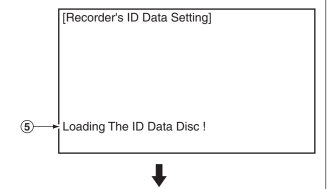
3 After inputting the number, press SEARCH keys to register the ID number.



(4) When the ID number has been registered, the unit enters the ID data input mode. (The FL display indicates "INSERT ID.") In this condition, place the ID data disc on the tray and close the tray using the CLOSE key "■/▲" on the player.

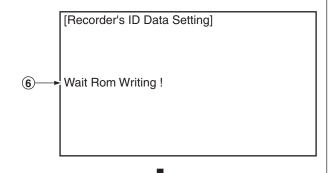


(5) While the data are being read, the message shown in the figure at left is displayed on the screen. (The FL display indicates "LOAD ID.")

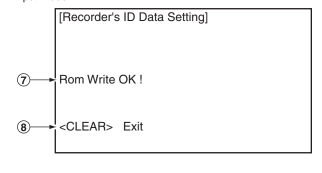


(6) When the ID data have been read, the data are written to the FLASH-ROM.

(The FL display indicates "WRITE ID.")



- (7) When the ID data have been written to the FLASH-ROM, the message "Rom Write OK" is displayed on the screen. (The FL display indicates "ID OK.")
- (8) After confirming this message, press CLEAR key to exit the input mode.



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- (2) Input the same number as the ID number you have set.

```
[Recorder's ID Number Setting]
ID Number?
[00000001]
Compare
<CLEAR> Exit
<STEREO> ID Data Setting Mode
Input ID Number!
```

(3) After inputting the number, press STOP key. Only when the entered number matches the set ID number, the ID number is cleared and the unit exits this mode. If the numbers do not match, you must return to step ②. (STOP key is not accepted until 9 digits are entered.)

```
[Recorder's ID Number Setting]
ID Number?
[000000001]
Compare
>000000001 OK?
<PLAY> Enter
<STOP> Memory Clear
<STEREO> ID Data Setting Mode
Input ID Number!
```

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8.4 FIRMWARE UPDATE METHOD

[Purposes]

- 1. When the main board is replaced, the firmware versions for the system control computer, drive, and the TUFL microcomputer do not match, and operations of the unit may be destabilized.
 - To match the versions for the above three, firmware downloading is necessary in the following two cases:
 - 1 After the model setting
 - 2 When NG is displayed on the first screen (version information, etc.) of Service mode
 - 3 After changing MAIN Assy or TUSB Assy
- 2. Rewriting the firmware to the latest version may ameliorate the symptoms claimed by the customer.

There are the following two methods for update: disc update and serial update

◆ Disc Update

[Tools to be used]







Update DISC

[Notes]

Be sure NOT to turn off the unit during update. If the unit is turned off during update, the SYSCON, TUNERCON, DRIVE programs may not be properly rewritten, in which case the unit may not be able to initialize itself normally when turned on again.

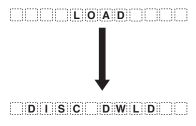
D O W N L O A D - 3

D O W N L O A D - 4

[Procedure] ① Open a disc tray by pressing the "OPEN/CLOSE" button.

- 2 Put the update disc on the tray. Press a "OPEN/CLOSE" button while pressing a "Record Stop" button on the frontpanel.
 - * The disc tray closes automatically and the disc is loaded.
 - * The disc tray opens automatically after loading.

FL display



3 Take out the Download Disc.



- * After update is completed, the power turns off, and a disc tray closes automatically.
- * It takes for about 7-8 minutes until update is completed.

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FrontEnd download

TunerCon

① The power turns on and press a " ESC " button, then press " DISP " button on the remote control unit for servicing.

- (5) Confirm a firmware release version.
- ⑥ Press " ESC " button on the remote control unit for servicing in order to exit the test mode.

[Tips]

- (1) If the power is not correctly turned on or when the power is shut off during update, proceed as follows before performing update again:
 - In a case where update was incorrectly terminated while "DOWNLOAD-2" was displayed on the FL display: The SYSCON program will not function correctly.

 If the program cannot be update from the disc or through serial communication, replace the MAIN Assy.
 - In a case where update was incorrectly terminated while "DOWNLOAD-3" was displayed on the FL display: The DRIVE program will not function correctly.

 If the program cannot be update from the disc, replace the MAIN Assy.
 - In a case where update was incorrectly terminated while "DOWNLOAD-4" was displayed on the FL display The program for the tuner microcomputer will not function correctly.

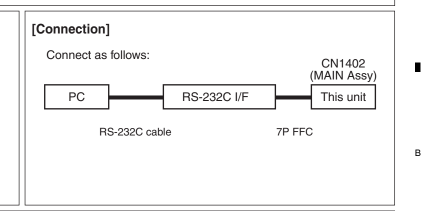
 If the program cannot be update from the disc, replace the TUNERCON microcomputer (IC101 : TUSB Assy).

[Purposes]

1. This method is used when disc update fails.

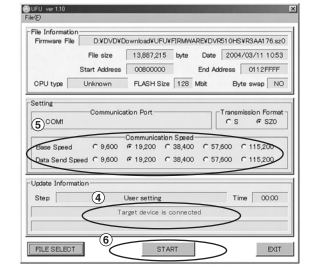
[Tools to be used]

- * PC with serial port
- * RS-232C straight cable
- * RS-232C I/F jig (GGF1348)
- * 7P FFC (VDA1681)
- * Update program (UFU.exe)
- * Firmware



[Procedures]

- ① Connect the 232C I/F jigs above way.
- 2 Turn on the PC and start the "UFU.exe".
- 3 Select the Firmware file. ("sz0" file)
- Turn the DVD recorder on and start the update program.
 - "Target Device is connected " is appeared on the screen.
- (5) Select the Communication Speed (Baud Rate)
 - a) Base Speed 115,200
 - b) Data Send Speed 115,200
- **6** START
 - Even if you click "START" button, sometimes "Communication Error" may come out one to twice, and update may fail.
 In this case, please click "START" again.
 - Other factors can be considerd if update fails 3 times or more.
 - And it takes about 20 minutes for updating the firmware.

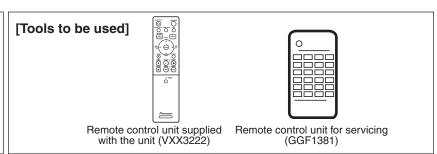




8.5 VIDEO ADJUSTMENT FOR SPECIFIC AREA

[Purposes]

Depending on the area, if a flicker may appear in a picture received by the tuner, it can be corrected or reduced with this setting.



♦ Specific-Channel Setting Mode

In this mode, specific settings can be made for up to 12 channels.

For channels that do not have specific settings, the settings of General Setting mode are applied.

[How to enter this mode]

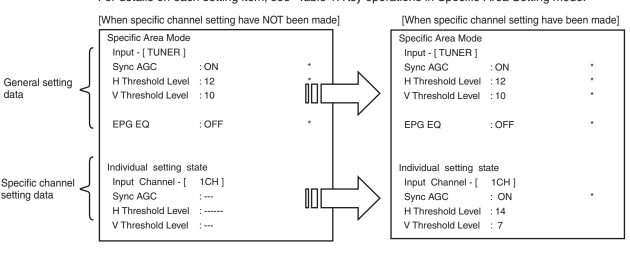
- ① Select a channel or line input (L1-L3) on which a specific setting is to be made.
- ② Press the ESC then CHP/TIM keys on the remote control unit for servicing. "General Setting mode" is displayed.
- ③ Press the DIG/ANA key in General Setting mode. Specific-Channel Setting mode is entered.

[How to exit] Press the ESC key on the remote control unit for servicing to return the Normal mode.

[Note] Setting is in effect only during recording/playback stop.

[Setting examples]

The setting examples in Specific-Channel Setting mode are shown below. For details on each setting item, see "Table 1: Key operations in Specific-Area Setting mode."



[Tips]

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- If a channel that does not have specific settings is displayed, the setting figures are displayed as hyphens (- -).
- If the setting figures are not displayed as hyphens, those settings have been specifically set even if they are identical to the default settings or those of General Setting mode.
- The setting indicated with an asterisk (*) is the default.
- The channels to be indicated for "Input Channel" are as shown below: Line inputs: L1-L3, DV (DV is not valid for specific-area settings.)

Tuner channels: Channels received by the tuner (channels to be set in Specific-Channel Setting mode, etc.)

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DVR-LX60

[Tips]

• Indication when the maximum number (12) of channels have individual settings
If a channel that does not have specific settings is currently selected, the indication will be as shown below,
and individual data items cannot be set for that channel. To set individual data items for the currently selected
channel, you must clear any specific-channel settings for one or more channels.

Specific Area Mode
Input - [TUNER]
Sync AGC : ON *
H Threshold Level : 12 *
V Threshold Level : 10 *

EPG EQ : OFF *

Individual setting state
Sorry!
You can store only 12 channels

[H Threshold Level]

The slice level setting for the horizontal(H)-sync separation circuit can be changed. By your changing the slice level, horizontal sync disturbance may be ameliorated. Set the slice level to a value with which the least sync disturbance is seen.

[V Threshold Level]

The slice level setting for the vertical(V)-sync separation circuit can be changed. By your changing the slice level, vertical sync disturbance may be ameliorated. Set the slice level to a value with which the least sync disturbance is seen.

[Receiver sensitivity setting for an electronic program guide (EPG)] The sensitivity when receiving an electronic program guide can be selected. Set the sensitivity to "High" only if reception is unstable.

General Setting Mode

for Specific Area mode.

[How to enter this mode]

- To shift from Specific-Channel Setting mode:
 Each time the DIG/ANA key is pressed, Specific-Channel Setting mode and General Setting mode are alternately selected.
- To shift from Normal mode (recording/playback stop): Press the ESC then CHP/TIM keys.

[How to exit] Press the ESC key to return the normal mode.

[Setting examples]

Show setting example on the General Setting mode screen to the following.

Regarding setting of actual each item, refer to table 1 (key operations in specific-area setting mode).

[General Setting mode screen]

Specific Area Mode
Input - [TUNER]
Sync AGC : ON *
H ThresholdLevel : 12 *
V Threshold Level : 10 *

EPG EQ : OFF *

*: Setting is the default.

[Display in General Setting mode when the channel currently displayed has specific settings]

Specific Area Mode
Input - [TUNER]
Sync AGC : ON *
H ThresholdLevel : 12 *
V Threshold Level : 10 *

EPG EQ : OFF *

This channel is set up individually.

[Tips]

- General Setting mode can be entered only during recording/playback stop.
- The currently selected input mode (TUNER or LINE) is displayed for "Input."
- If L1, L2, L3, or DV is selected for input, general settings for the line input can be made (DV is not valid for specific-area settings), and if TUNER is selected, general settings for the tuner input can be made.

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Table 1: key operations in specific-Area setting mode (1/2)Key operations in Specific Area Setting mode of the remote control units are shown in the table below (the keys are of the remote control unit for servicing unless otherwise stated):

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Used in General Setting mode \bigcirc \bigcirc 0 \bigcirc 0 Used in Specific-Channel Setting mode 0 0 0 0 \bigcirc [Rev CHAPTER SKIP] : Decreasing 1 by 1 in the range 0 to 15. [Rev $\times 3$] : Decreasing 1 by 1 in the range 0 to 15. ON : The sync level is set to an appropriate value. OFF: Cancel the Sync AGC. [x3 Fwd]: Increasing 1 by 1 in the range 0 to 15. (Cyclic operation) : Increasing 1 by 1 in the range 0 to 15. (Cyclic operation) Remarks (Cyclic operation) (Cyclic operation) ı [CHAPTER SKIP Fwd] Switching (*: Default) 0-15 (Default: 12) 0-15 (Default: 10) I ON(*)/OFF Switches General setting mode and Specific setting mode. Switches inputs or channels. Sets V Threshold Level. Operation Sets H Threshold. Sets SyncAGC. [Rev ×3], [×3 Fwd] SIDE A], [SIDE B] Rev CHAPTER SKIP] CHAPTER SKIP Fwd] (Remote control unit supplied with this unit) [INPUT SELECT], [CHANNEL +/-] Key DIG/ANA]

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3

6

0

5

Used in General Setting mode

X

X

0

7

8

Α

В

С

D

Ε

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Table 1: key operations in specific-Area setting mode (2/2)

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Used in Specific- Channel Setting mode	0	0	0	0
Remarks	The General Setting data will not be changed.	Specific-Channel Setting mode: All specific data are initialized. The General Setting data will not be changed. General Setting mode: All general setting data are reset to default. The specific setting data will not be changed (will be retained).	The General Setting data will not be changed (will be retained).	I
Switching (*: Default)	I	I	I	I
Operation	All channels that have specific setting data will be canceled, and the specific data will be initialized.	Specific-Channel Setting mode: If the currently selected channel has its specific setting, that setting will be canceled. (By canceling the specific setting for that channel, the number of remaining channels that can have specific settings will be increased by one.) General Setting mode: Settings of General Setting mode:	The specific-channel-setting data for the currently selected channel are reset to default.	To quit Setting mode for a specific area and clear the on-screen display.
Key	[PLAY]	[CLEAR]	[PAUSE]	[ESC]

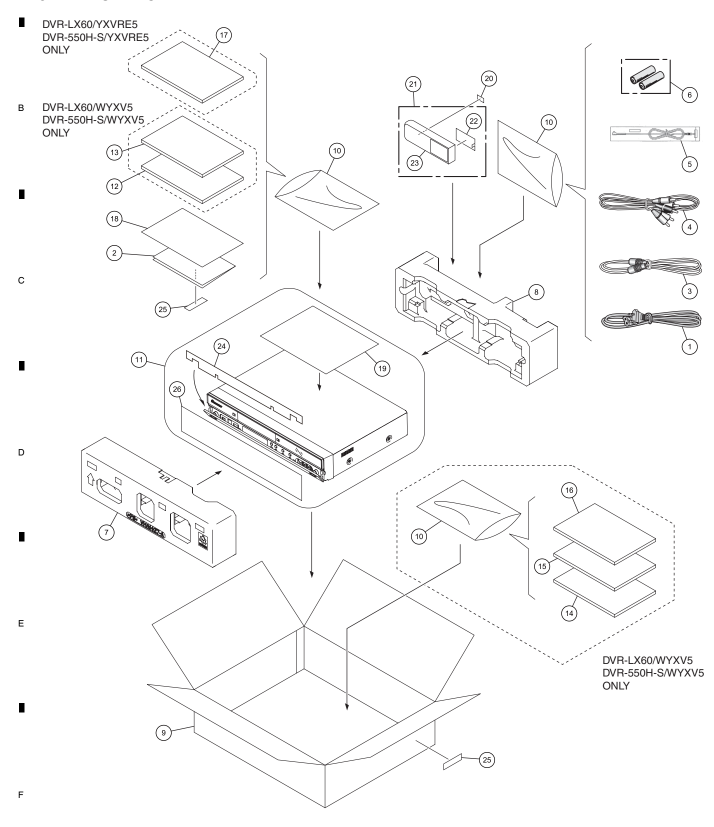
Notes:
• Each key listed in Table 1 above is active only while the tuner is completely stopped.
• The setting values will not be reset to default even if resetting to the state at the time of shipment is performed.

9. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screws adjacent to ▼ mark on product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

9.1 PACKING



(1) PACKING SECTION PARTS LIST

Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.	
<u> </u>	Power Cable	ADG1127	14	Operating Instructions	See Contrast table (2)	
NSP 2	Warranty Card	ARY7065		(Italian)		Α
3	RF Antenna Cable (PAL)	VDE1075	15	Operating Instructions	See Contrast table (2)	^
4	Audio / Video Cable (1.5m)	VDE1077		(Dutch)		
	(red/white/yellow)		16	Operating Instructions	See Contrast table (2)	
				(Spanish)		
5	G-Link Cable (3m)	VDX1010				
NSP 6	Dry Cell Batteries (AA/R6P)	See Contrast table (2)	17	Operating Instructions	See Contrast table (2)	
7	Front Pad	VHA1427		(Russian)		
8	Rear Pad	VHA1428	18	HDD Caution 8L	VRR1071	
9	Packing Case	See Contrast table (2)	19	HDD Caution 8L B	VRR1076	
			20	WEEE Label	See Contrast table (2)	
10	Polyethylene Bag	VHL1088				В
11	Mirror Sheet	VHL1095	21	Remote Control	See Contrast table (2)	
12	Operating Instructions	See Contrast table (2)	22	Battery Cover	See Contrast table (2)	
	(French)		23	Top Cover	See Contrast table (2)	
13	Operating Instructions	See Contrast table (2)	24	Sheet	See Contrast table (2)	
	(German)		NSP 25	Serial Label S	VRW2188	_
			26	Nonwoven Cloth Cover	See Contrast table (2)	

(2) CONTRAST TABLE

DVR-LX60/WYXV5, DVR-LX60/YXVRE5, DVR-550H-S/WYXV5, DVR-550H-S/YXVRE5 and DVR-550H-AV/WYXV5 are constructed the same except for the following :

Mark	No.	Symbol and Description	DVR-LX60/ WYXV5	DVR-LX60/ YXVRE5	DVR-550H-S/ WYXV5	DVR-550H-S/ YXVRE5	DVR-550H-AV/ WYXV5
NSP	6	Dry Cell Batteries (AA/R6P)	VEM1010	VEM1010	VEM1010	VEM1010	Not used
	9	Packing Case	VHG2794	VHG2822	VHG2788	VHG2821	VHG2816
	12	Operating Instructions (French)	VRC1381	Not used	VRC1380	Not used	Not used
	13	Operating Instructions (German)	VRC1386	Not used	VRC1385	Not used	Not used
	14	Operating Instructions (Italian)	VRC1390	Not used	VRC1389	Not used	Not used
	15	Operating Instructions (Dutch)	VRC1394	Not used	VRC1393	Not used	Not used
	16	Operating Instructions (Spanish)	VRC1398	Not used	VRC1397	Not used	Not used
	17	Operating Instructions (Russian)	Not used	VRC1401	Not used	VRC1400	Not used
	20	WEEE Label	VRW2231	VRW2231	VRW2231	VRW2231	Not used
	21	Remote Control	VXX3222	VXX3222	VXX3246	VXX3246	Not used
	22	Battery Cover	VZN1017	VZN1017	VZN1004	VZN1004	Not used
		Top Cover	VZN1018	VZN1018	VZN1021	VZN1021	Not used
		Sheet	Not used	Not used	VHL1117	VHL1117	VHL1117
	26	Nonwoven Cloth Cover	VHL1116	VHL1116	Not used	Not used	Not used

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9.2 EXTERIOR SECTION 48 @, lacksquare(56) Refer to "9.4 SERVICE LOADER MAIN SECTION". Ē/ E **©** (30) 41) **G** Cleaning paper GED-008 \mathbf{H} (I) **D G** Ε \bigcirc (41) **(45)** DVR-550H-S/ DVR-550H-AV ONLY DVR-LX60 ONLY "9.3 FRONT PANEL SECTION". Non Service **DVR-LX60 ONLY** 92 DVR-LX60

(1) EXTERIOR SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	Part No.	
1	SERVICE TUSB Assy	VXX3230	NSP 31	HDD Stay	VNE2450	
2	SERVICE DVUB Assy	See Contrast table (2)	32	DV Angle	VNE2453	Α
3	SERVICE FRJB Assy	VXX3227	33	Cord Holder	VNL1971	
4	VDEC Assy	VWV2304	34	Insulator	See Contrast table (2)	
<u>^</u> 5	POWER SUPPLY Assy	VWR1406	35	Tray Panel	VXA2866	
	·					
6	HDD	See Contrast table (2)	36	Bonnet Case S	See Contrast table (2)	_
7	DC Fan Motor 60	VXM1125	NSP 37	Binder (BK-1)	ZCA-BK1	
8	Connector Assy	PF13PP-S17	38	PCB Support	AEC1215	
9	Eath Plate TU	VBK1173	39	Screw	AMZ30P060FTC	
10	Flexible Cable 40P	VDA2159	40	Screw	BPZ30P080FTC	
11	Flexible Cable 11P	VDA2162	41	Screw	BSR30P060FTC	В
12	Flexible Cable 17P	VDA2163	42	Screw	BSR30P080FTB	
13	Flexible Cable 28P	VDA2164	43	Screw	BSZ30P040FTC	
14	Flexible Cable 24P	VDA2165	44	Screw	See Contrast table (2)	
15	SATA Cable	VDX1016	45	Screw #6-32	DBA1125	
						•
16	Rubber Foot	VEB1349	46	Screw	PBZ30P080FTC	_
17	Rubber Spacer	VEB1378	47	Screw	VBA1088	
18	Cushion	VEB1401	48	Screw	See Contrast table (2)	
19	Rubber Spacer	VEB1398	NSP 49	Serial Label S	VRW2188	
20	Gasket 30x10T	VEC2522	50	Laser Caution Label	VRW2262	_
						С
21	Tray Sheet	VEC2551	NSP 51	ID Label Assy	VXW1015	
22	Barrier	See Contrast table (2)	NSP 52	Tape	ZTA-3800A-12	
23	Housing Assy 4P	VKP2389	53	Screw Guard	VEB1399	
24	Housing Assy 6P	VKP2390	54	Spacer Cushion	VEB1400	
25	Housing Assy 10P	See Contrast table (2)	55	Insulator Sheet	See Contrast table (2)	
26	Housing Assy 12P	VKP2397	NSP 56	Service Loader Main	See Contrast table (2)	
27	Rear Panel	See Contrast table (2)				
NSP 28	Base Chassis	VNB1057				
NSP 29	Writer Stay L	VNE2448				D
NSP 30	Writer Stay R	VNE2449				_

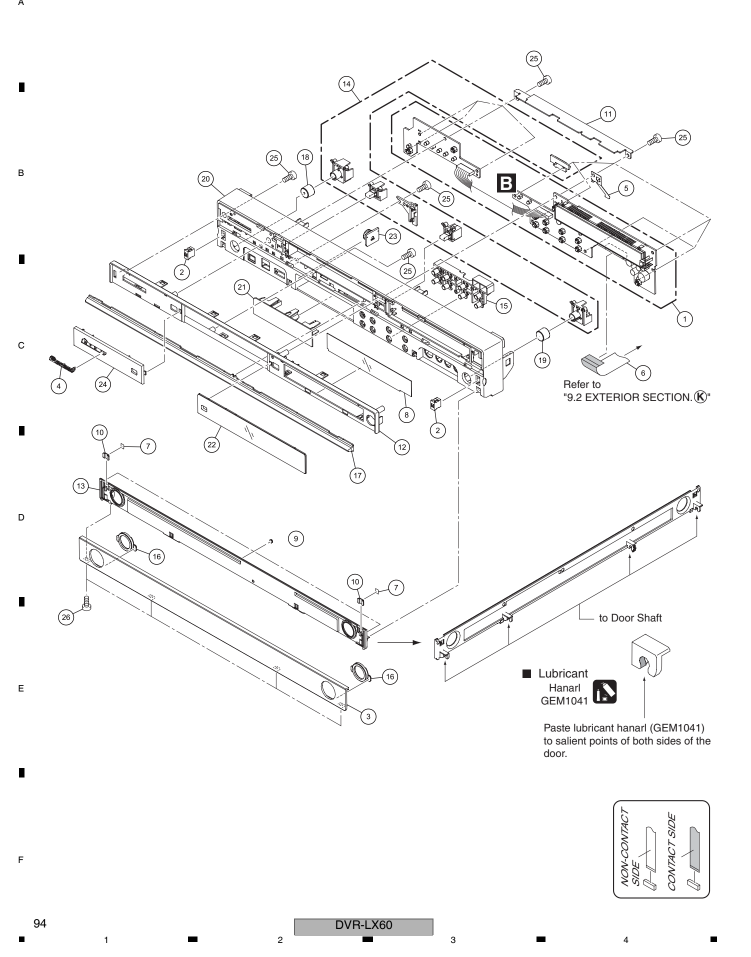
(2) CONTRAST TABLE

DVR-LX60/WYXV5, DVR-LX60/YXVRE5, DVR-550H-S/WYXV5, DVR-550H-S/YXVRE5 and DVR-550H-AV/WYXV5 are constructed the same except for the following :

Mark	No.	Symbol and Description	DVR-LX60/ WYXV5	DVR-LX60/ YXVRE5	DVR-550H-S/ WYXV5	DVR-550H-S/ YXVRE5	DVR-550H-AV/ WYXV5
	2	SERVICE DVUB Assy	VXX3231	VXX3231	VXX3232	VXX3232	VXX3232
	6	HDD	VXF1131	VXF1131	VXF1137	VXF1137	VXF1137
	22	Barrier	VEC2548	VEC2548	Not used	Not used	Not used
	25	Housing Assy 10P	VKP2391	VKP2391	Not used	Not used	Not used
	27	Rear Panel	VNA3004	VNA3006	VNA3019	VNA3007	VNA3003
	34	Insulator	VNK6208	VNK6208	Not used	Not used	Not used
	36	Bonnet Case S	VXX3243	VXX3243	VXX3238	VXX3238	VXX3238
	44	Screw	BSZ30P060FBN	BSZ30P060FBN	BSZ30P040FTC	BSZ30P040FTC	BSZ30P040FTC
	48	Screw	VBA1112	VBA1112	BSZ30P040FTC	BSZ30P040FTC	BSZ30P040FTC
	55	Insulator Sheet	VEC2572	VEC2572	Not used	Not used	Not used
NSP	56	Service Loader Main	VXU1010	VXU1010	VXU1009	VXU1009	VXU1009

9.3 FRONT PANEL SECTION

9.3.1 For DVR-LX60



(1) FRONT PANEL SECTION PARTS LIST

lark No.	<u>Description</u>	Part No.
1	SERVICE FLKY Assy	VXX3259
2	Magnet Holder Assy	AEC1077
3	Door Panel	VAH1436
4	PIONEER Badge	VAM1158
5	Earth Plate FLKY	VBK1176
6	Flexible Cable 17P	VDA2163
7	Black Spacer	VEC2491
8	FL Filter	VEC2544
9	Door Pad	VEC2562
10	Magnet Catcher	VNE2388
11	FP Bridge	VNE2464
12	Panel Frame	VNK6149
13	Door Base	VNK6161
14	Main Key	VNK6162
15	Function Key	VNK6164
16	Door Ring	VNK6165
17	Center Lens	VNK6168
18	Key Top PW	VNK6181
19	Key Top REC	VNK6183
20	Front Panel	VNK6222
21	CI Cover	VNK6229
22	FL Lens	VNK6252
23	Damper Assy	VXA2858
24	Sub Panel	VXA2865
25	Screw	BPZ30P080FTC

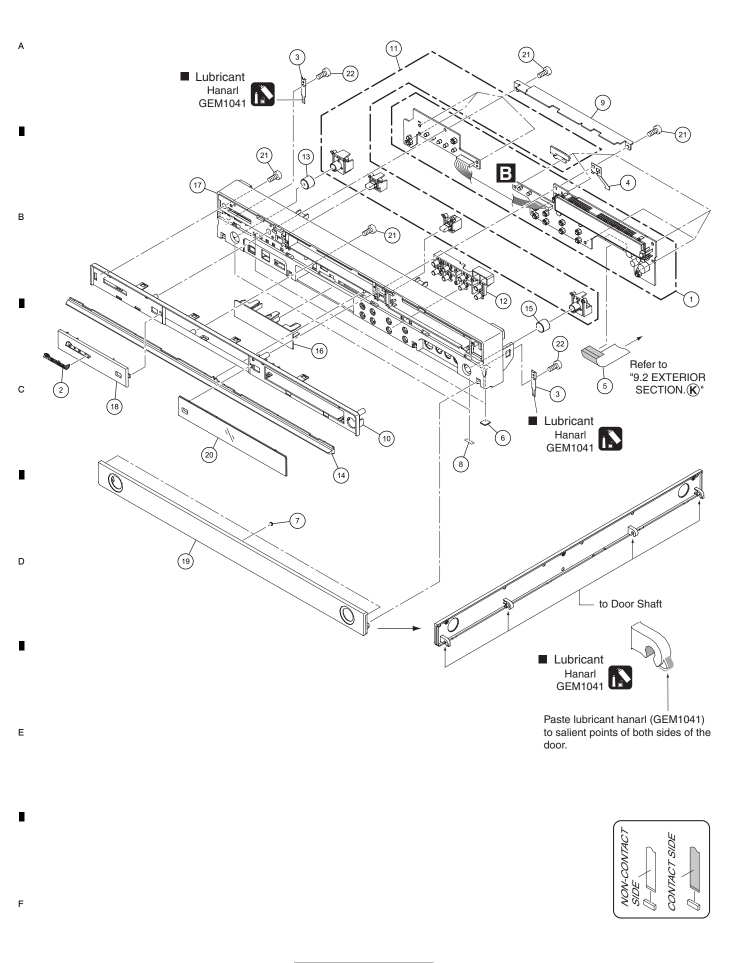
VBA1113

26 Flat Head Screw

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DVR-LX60

9.3.2 For DVR-550H-S and DVR-550H-AV



DVR-LX60

21 Screw

22 Flat Head Screw

(1) FRON	NT PANEL SECTION F	ARTS LIST
Mark No.	<u>Description</u>	Part No.
1	SERVICE FLKY Assy	VXX3226
2	PIONEER Badge	VAM1148
3	Door Spring	VBK1175
4	Earth Plate FLKY	VBK1176
5	Flexible Cable 17P	VDA2163
6	Rubber Foot	VEB1349
7	Rubber Sheet	VEB1396
8	Door Cushion	VEC2561
9	FP Bridge	VNE2464
10	Panel Frame	VNK6149
11	Main Key	VNK6162
12	Function Key	VNK6163
13	Key Top PW	VNK6166
14	Center Lens	VNK6168
15	Key Top REC	VNK6182
16	CI Cover	VNK6188
17	Front Panel	VNK6220
18	Sub Panel	VXA2865
19	Door	VXA2867
20	FL Lens	VXA2868

BPZ30P080FTC

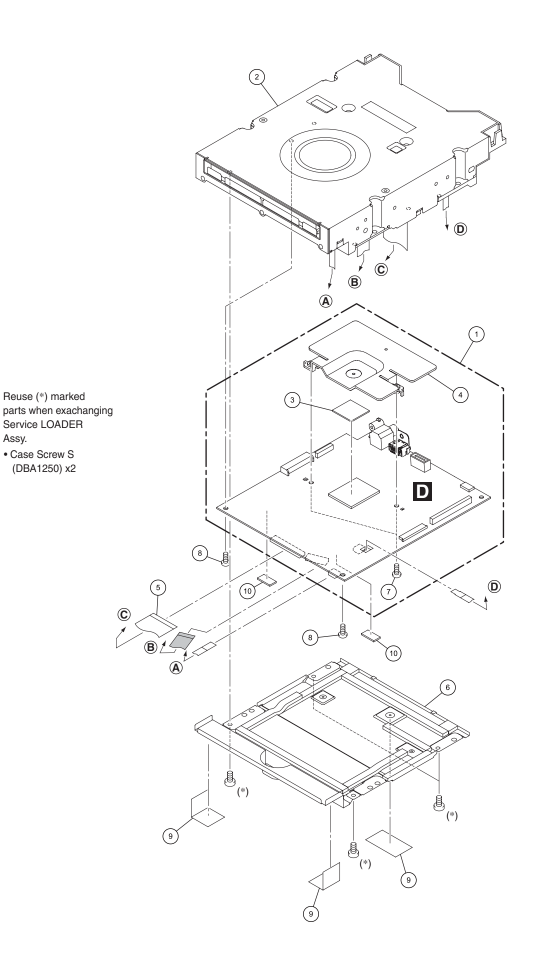
VBA1113

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9.4 SERVICE LOADER MAIN SECTION



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CONTACT SIDE

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Assy.

SERVICE LOADER MAIN SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	Part No.
1	SERVICE MAIN Assy (DVR-LX60)	VXX3241
1	SERVICE MAIN Assy	VXX3240
	(DVR-550H-S, DVR-550H-AV)	
2	Service Loader Assy	VXX3239
3	Radiation Sheet (Silicon)	VEB1360
4	Heatsink	VNH1079
5	FFC U11	DDX1208
6	Low Case U11	DNC1761
7	Screw	BBZ30P060FTC
8	Screw	DBA1220
NSP 9	Tape	••••
10	Silicon Sheet R9B	DEB1726

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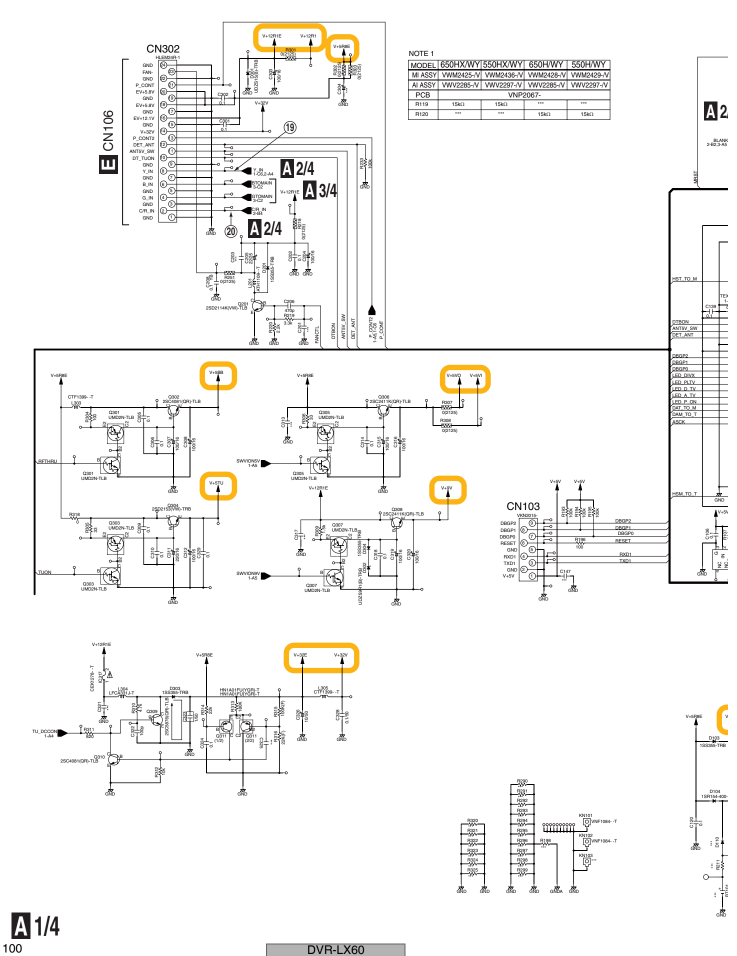
С

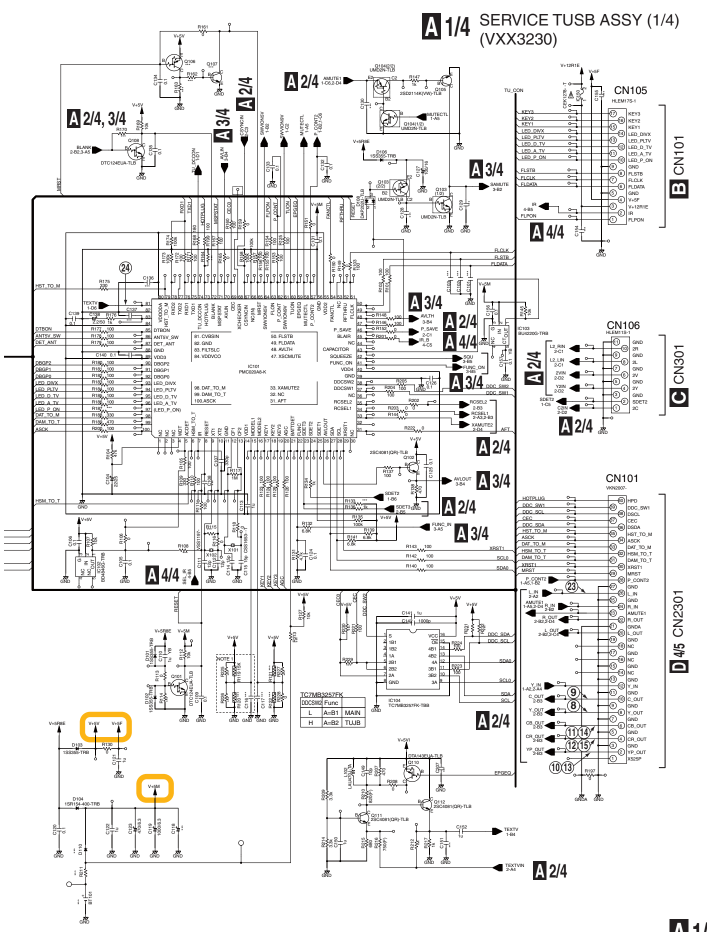
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10. SCHEMATIC DIAGRAM 10.1 SERVICE TUSB ASSY (1/4)





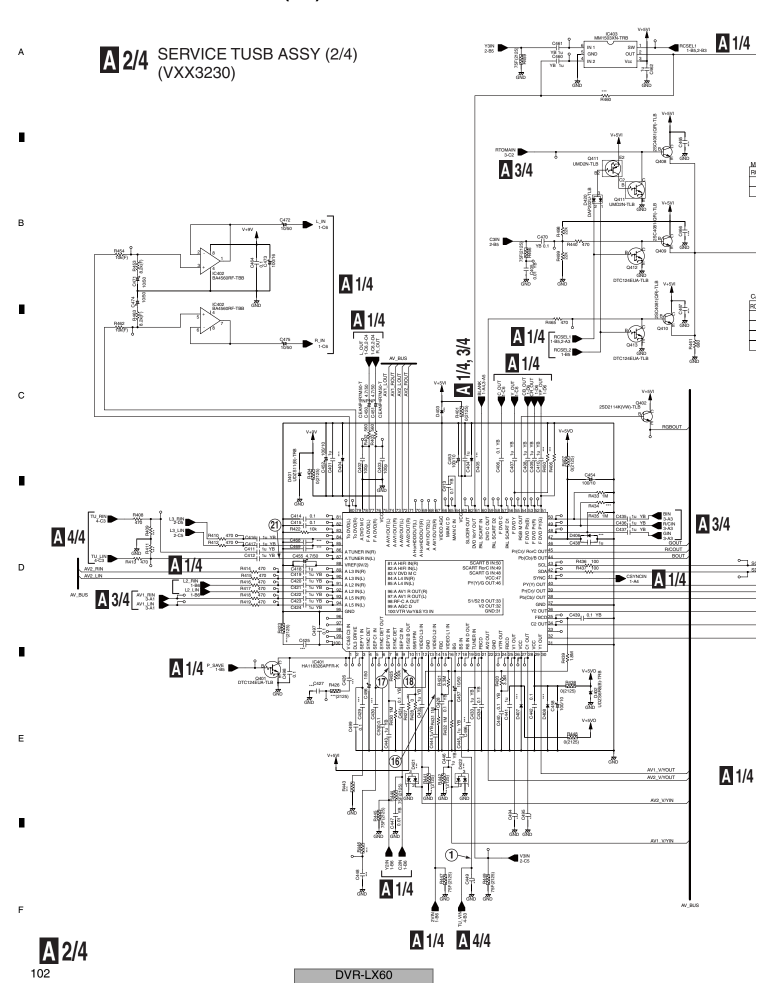
A 1/4

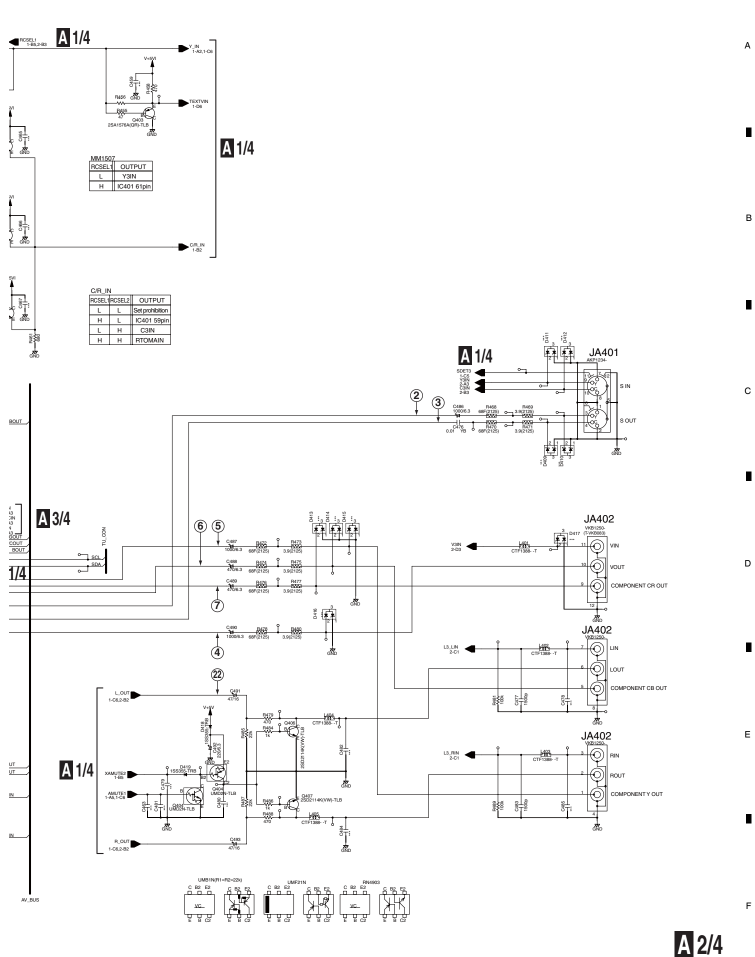
101

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DVR-LX60

10.2 SERVICE TUSB ASSY (2/4)

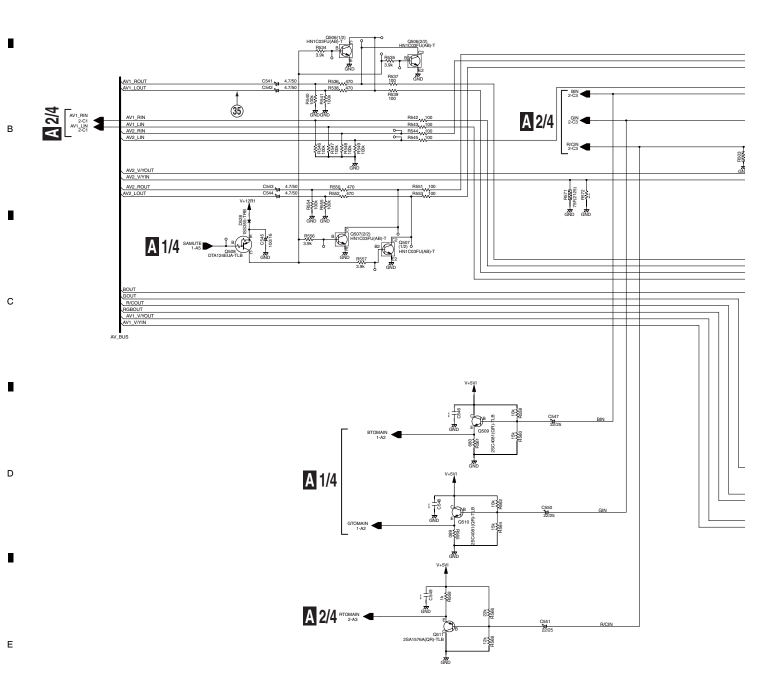




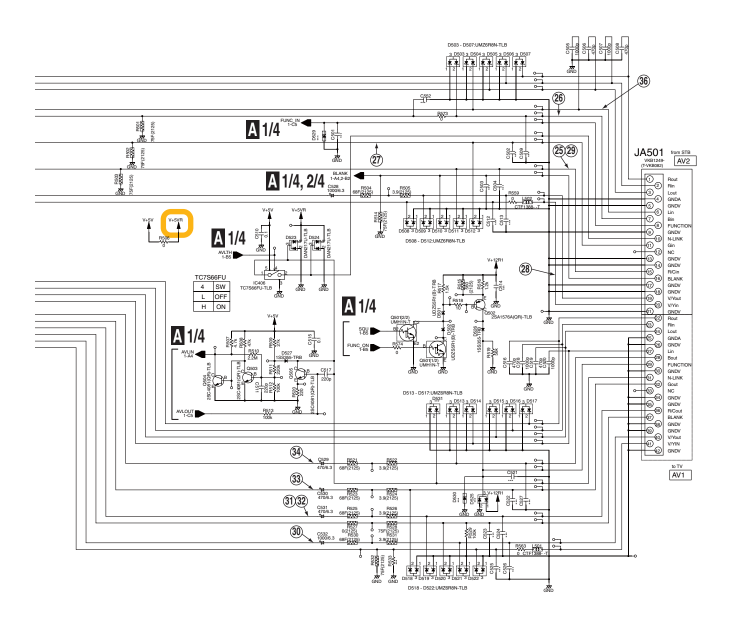
DVR-LX60

10.3 SERVICE TUSB ASSY (3/4)

A 3/4 SERVICE TUSB ASSY (3/4) (VXX3230)



A 3/4



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A 3/4

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DVR-LX60

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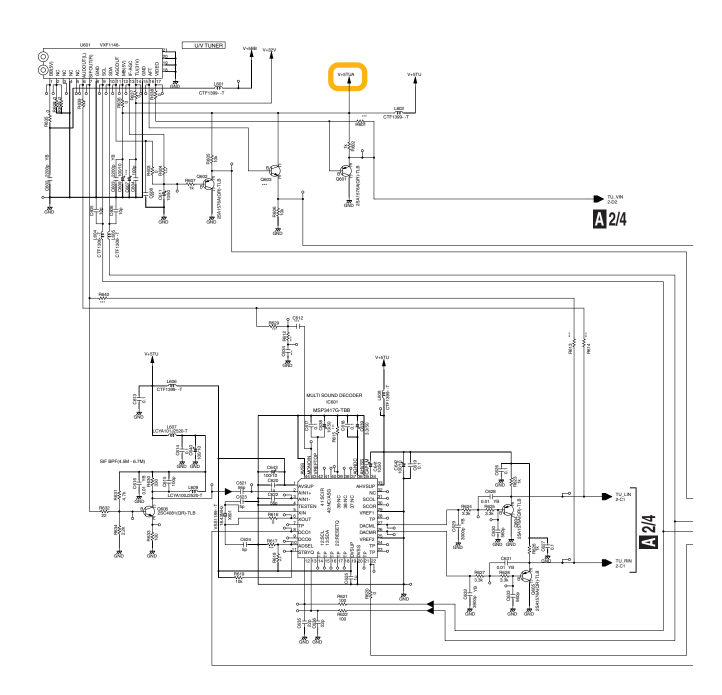
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10.4 SERVICE TUSB ASSY (4/4)

A 4/4 SERVICE TUSB ASSY (4/4) (VXX3230)



TU_VIN 2-02

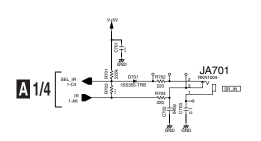
2/4

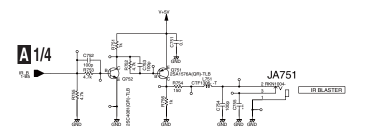
TU_LIN AGC

TU_CON AFT
AGC

SOA
SCL
XBST1
MSPSTAT

5





DVR-LX60

A 4/4
107

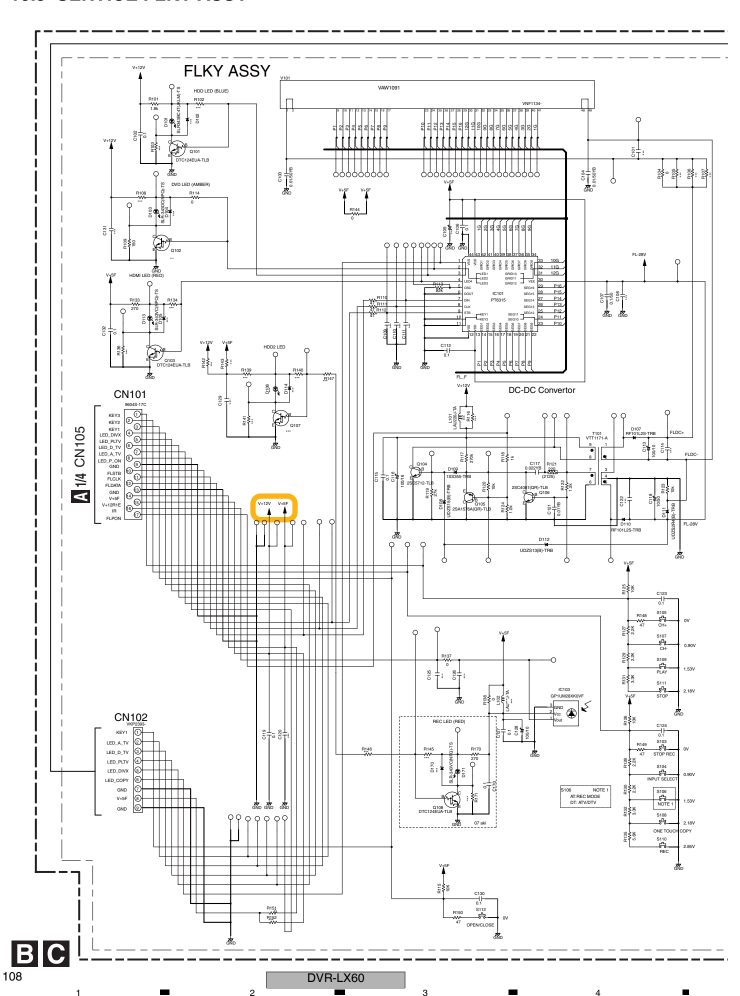
В

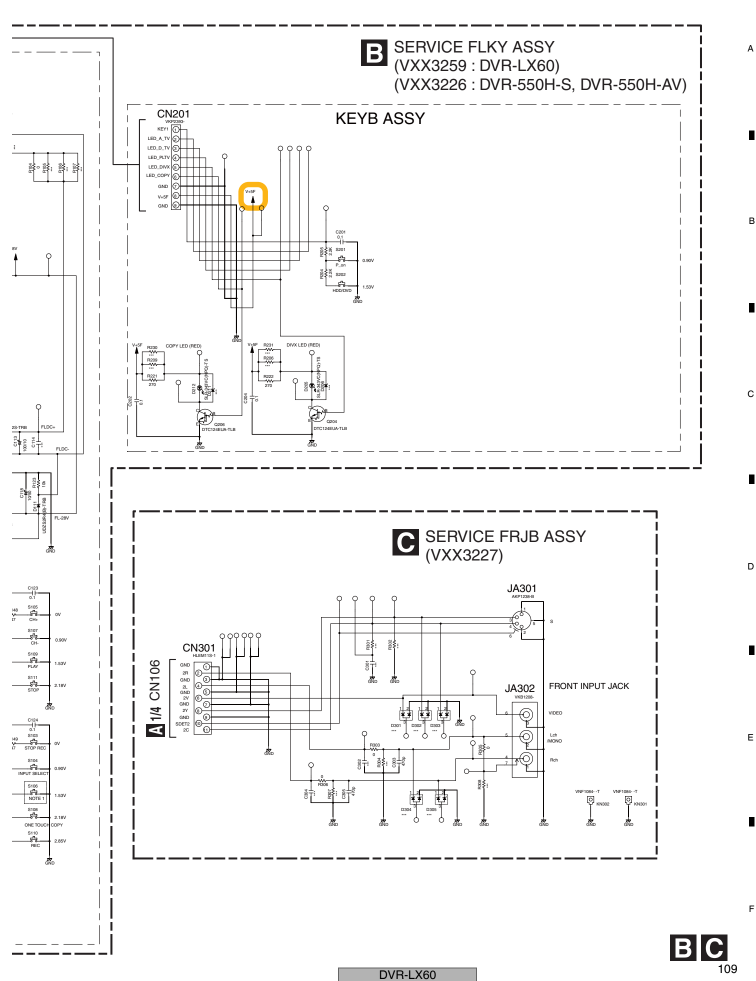
С

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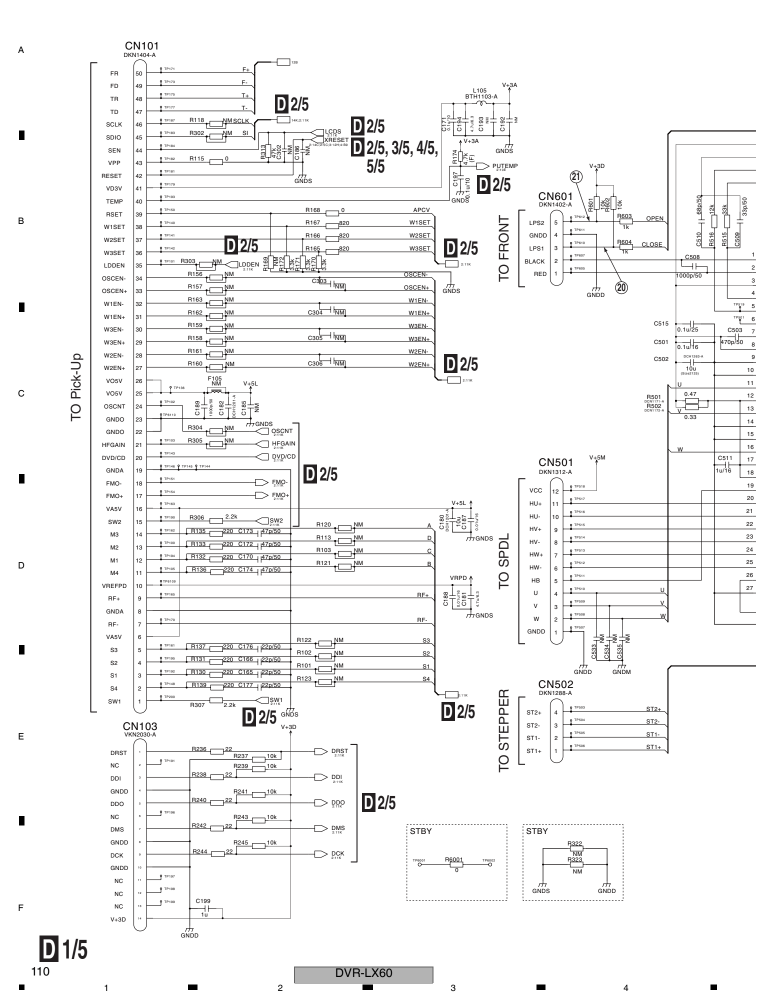
Ε

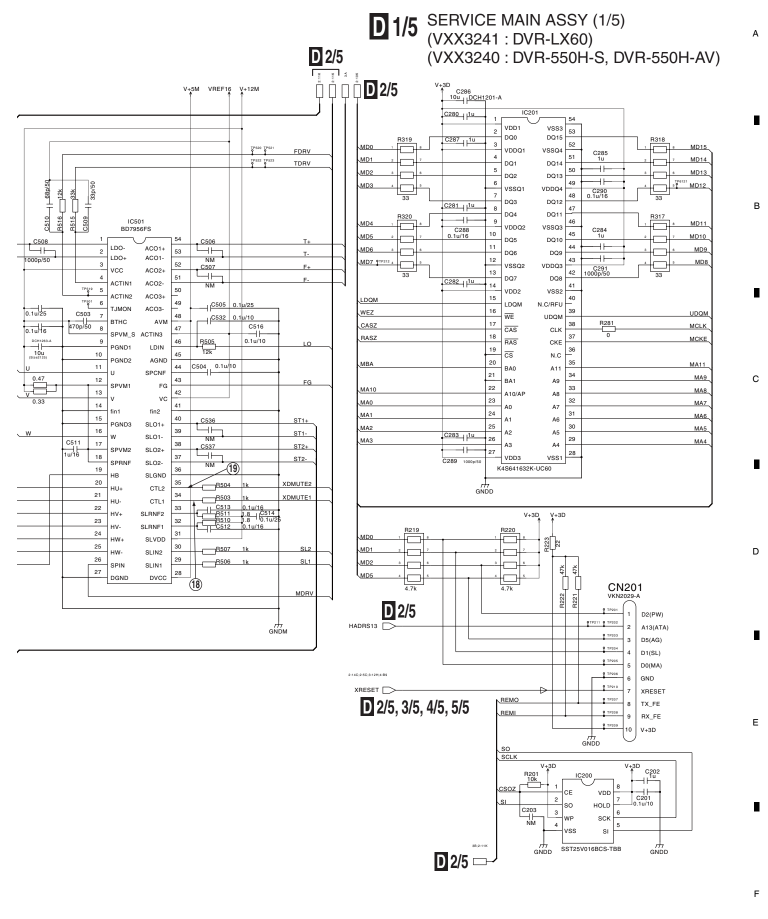
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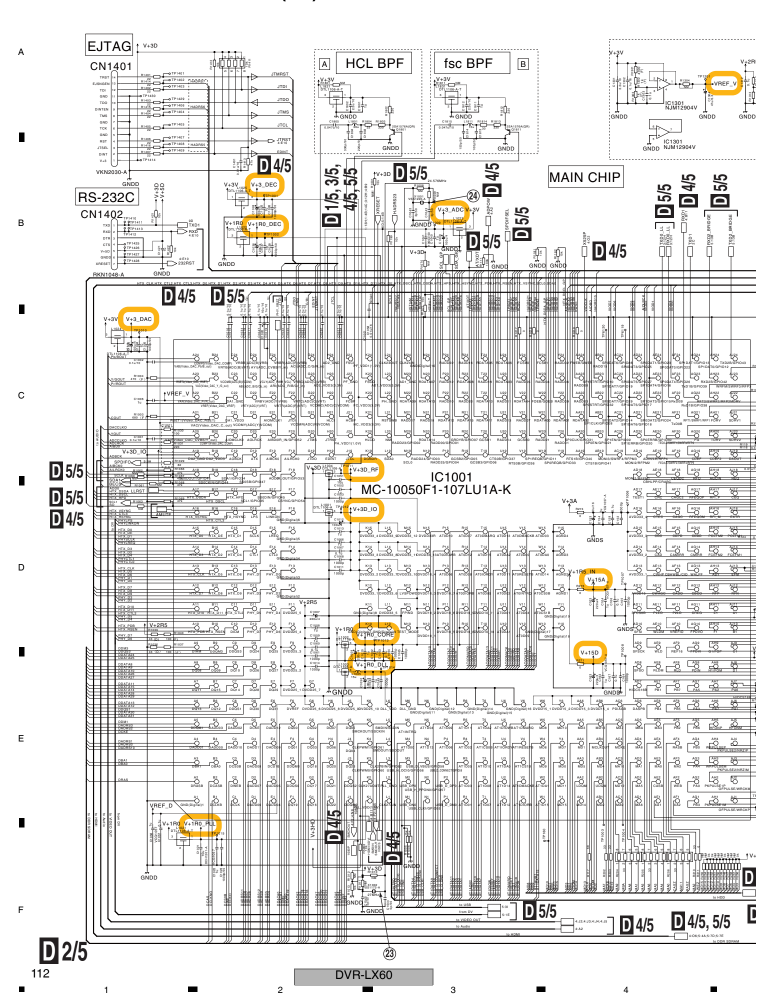
10.6 SERVICE MAIN ASSY (1/5)

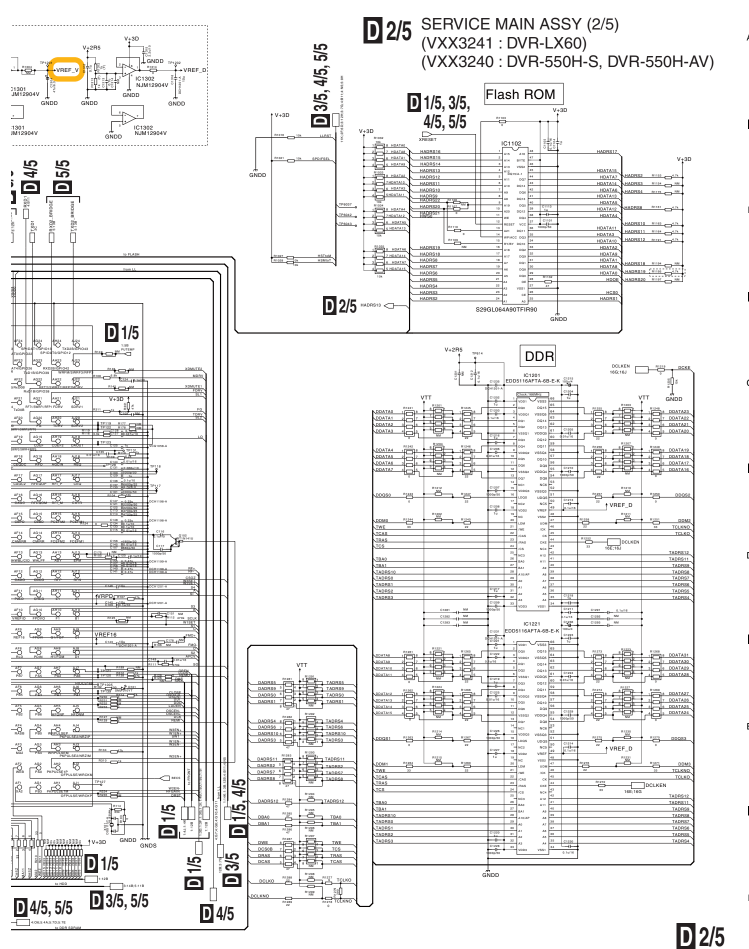




D 1/5

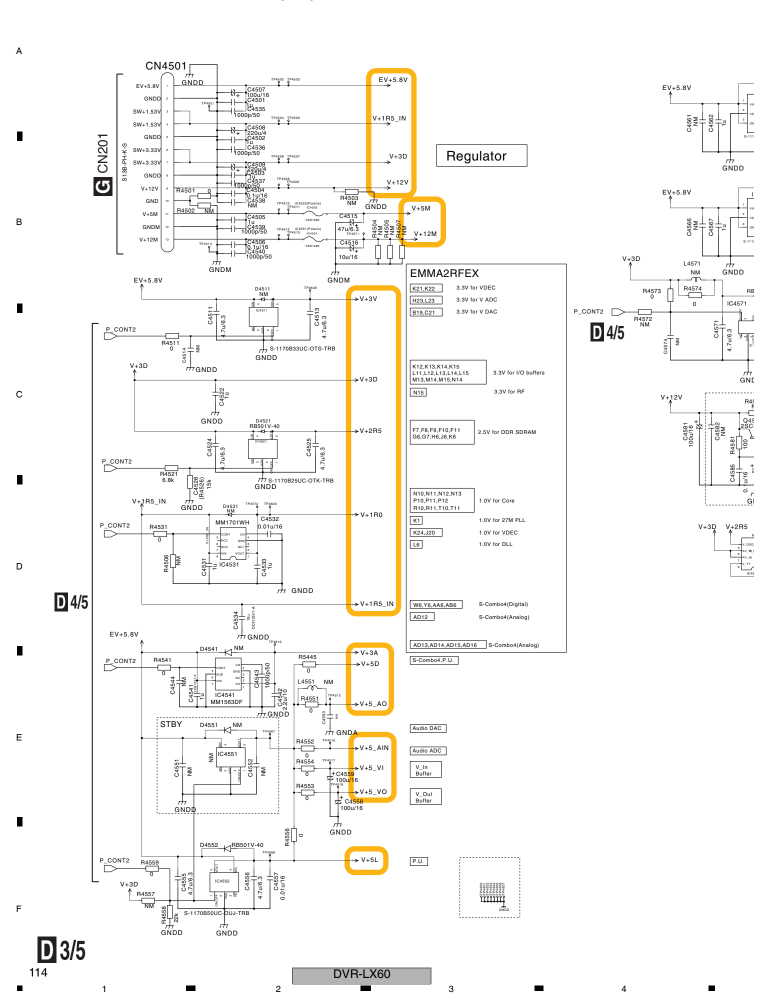
10.7 SERVICE MAIN ASSY (2/5)

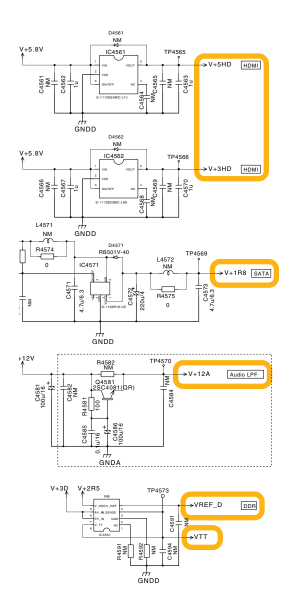




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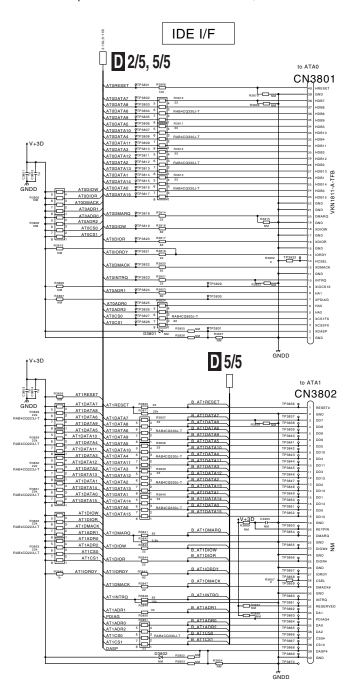
10.8 SERVICE MAIN ASSY (3/5)





D 3/5 SERVICE MAIN ASSY (3/5) (VXX3241 : DVR-LX60)

(VXX3240: DVR-550H-S, DVR-550H-AV)



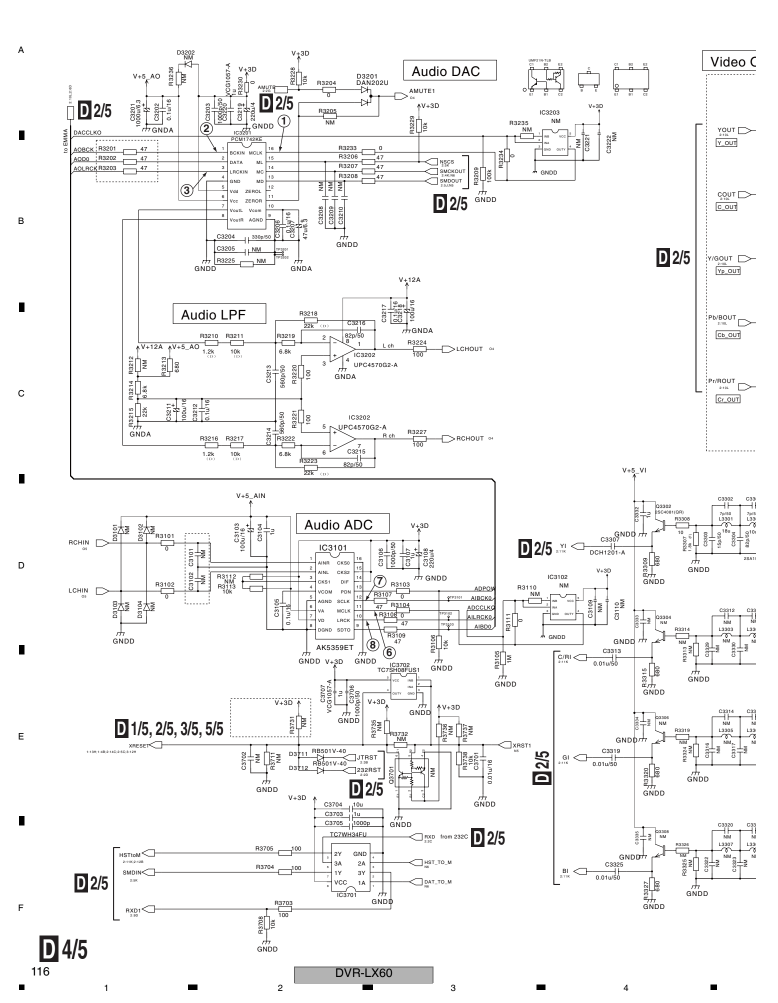
115

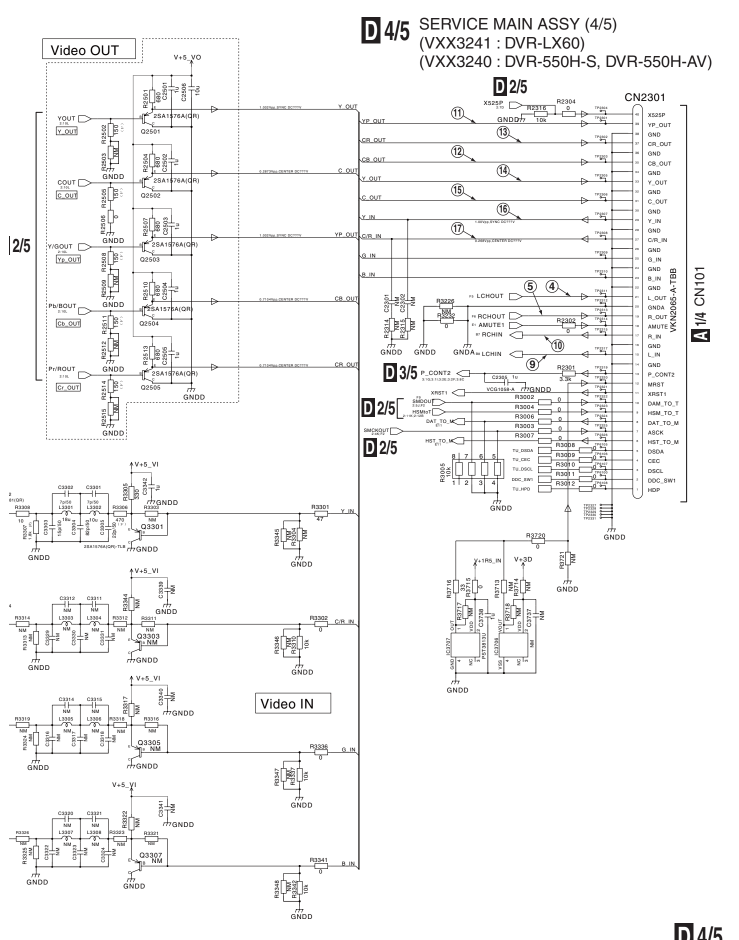
В

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10.9 SERVICE MAIN ASSY (4/5)





D 4/5

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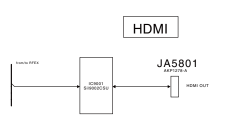
С

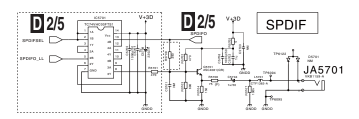
10.10 SERVICE MAIN ASSY (5/5)

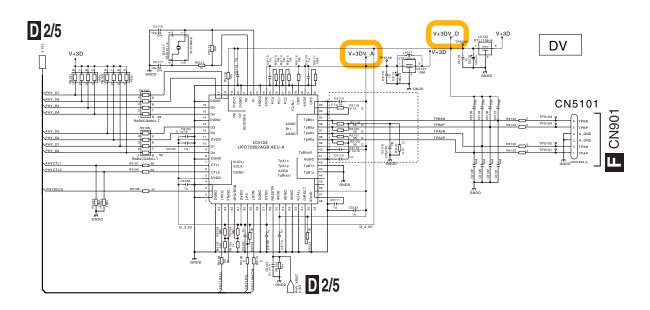
D 5/5 SERVICE MAIN ASSY (5/5)

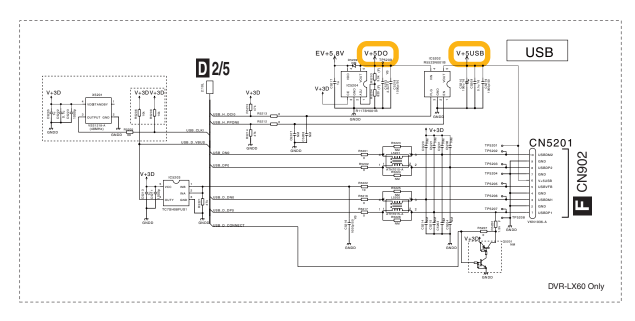
(VXX3241: DVR-LX60)

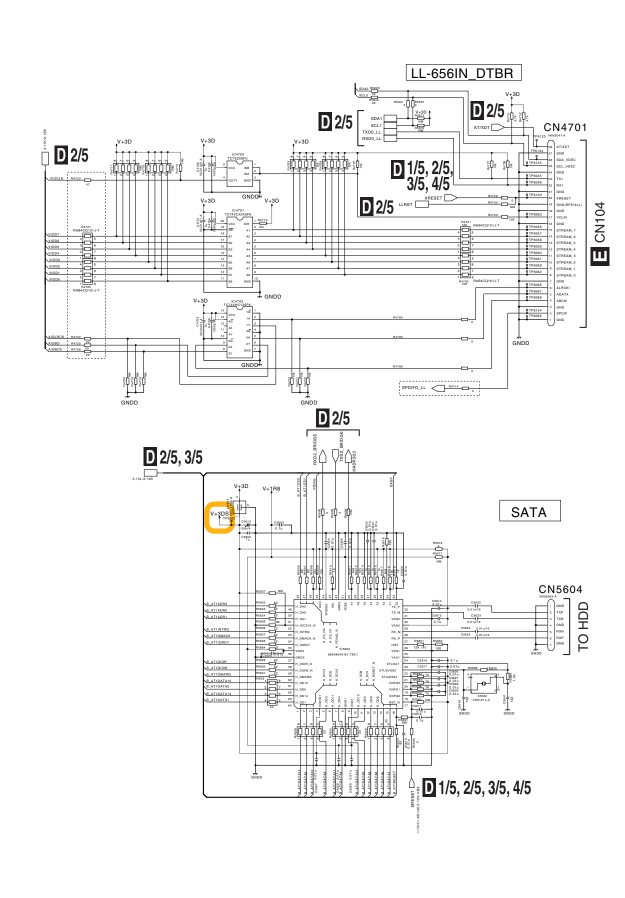
(VXX3240: DVR-550H-S, DVR-550H-AV)











D 5/5

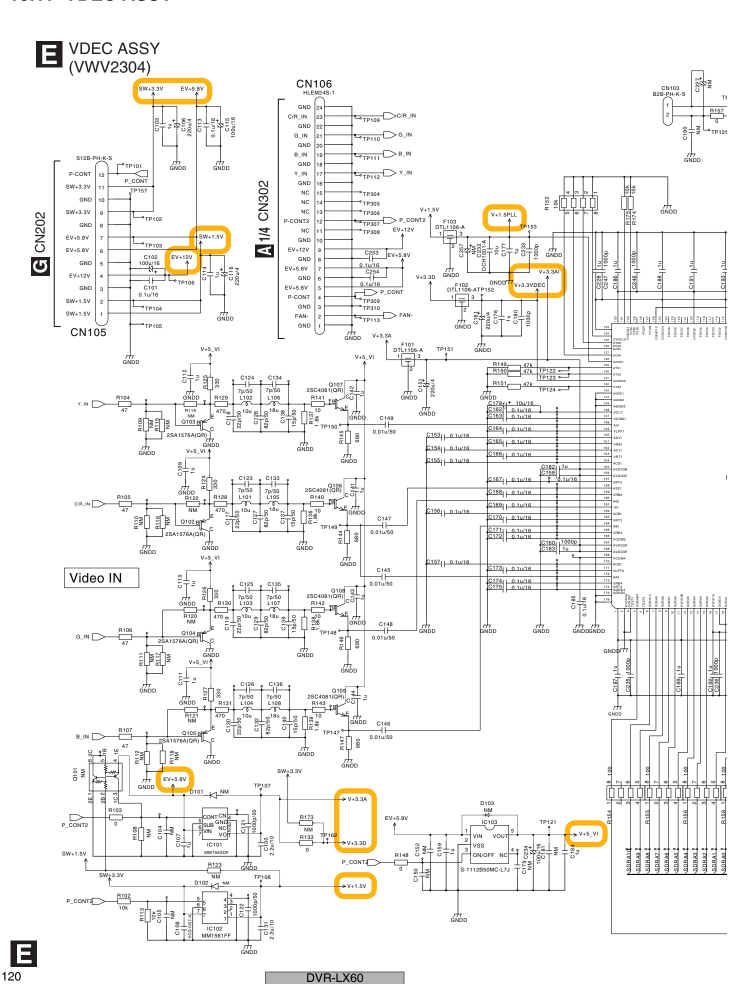
Е

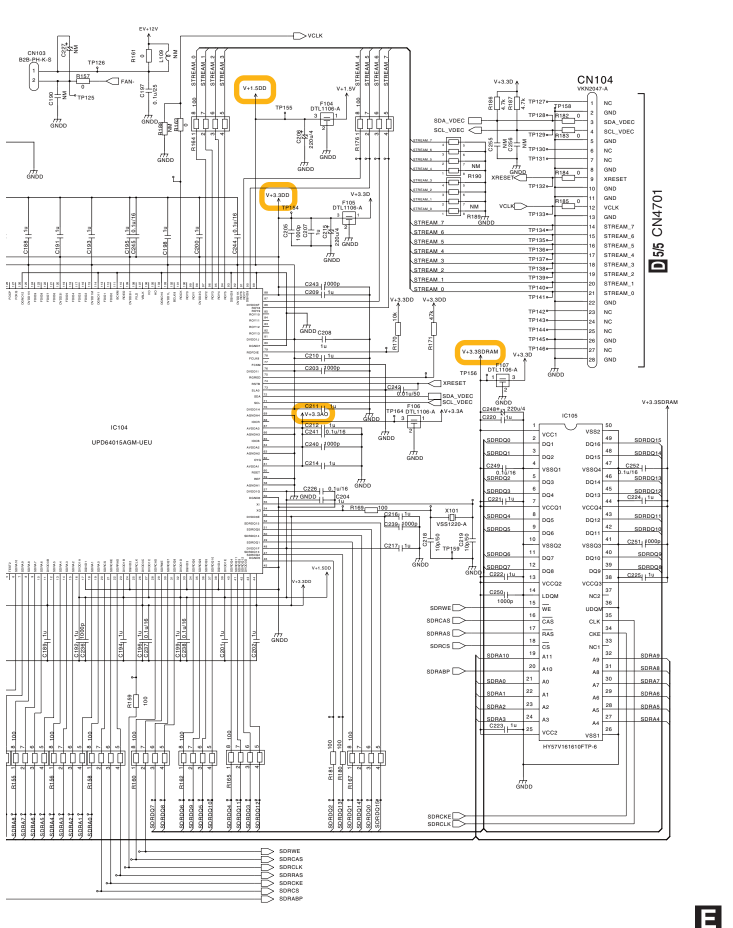
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DVR-LX60

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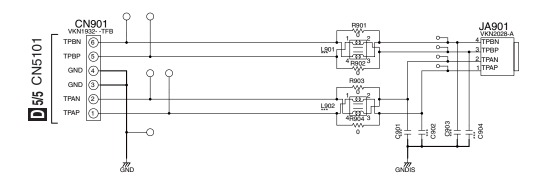
8

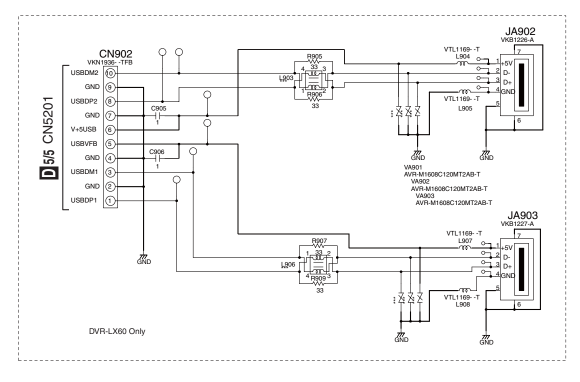
5

10.12 SERVICE DVUB ASSY

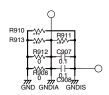
SERVICE DVUB ASSY (VXX3231 : DVR-LX60)

(VXX3232 : DVR-550H-S, DVR-550H-AV)





VA904 AVR-M1608C120MT2AB-T VA905 AVR-M1608C120MT2AB-T VA906 AVR-M1608C120MT2AB-T





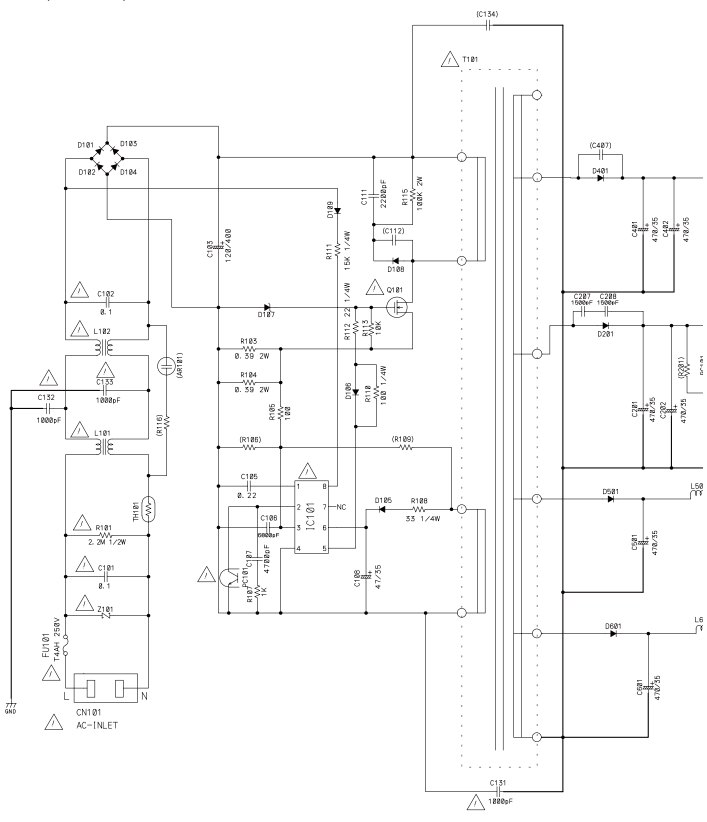
F

DVR-LX60

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10.13 POWER SUPPLY ASSY

G POWER SUPPLY ASSY (VWR1406)



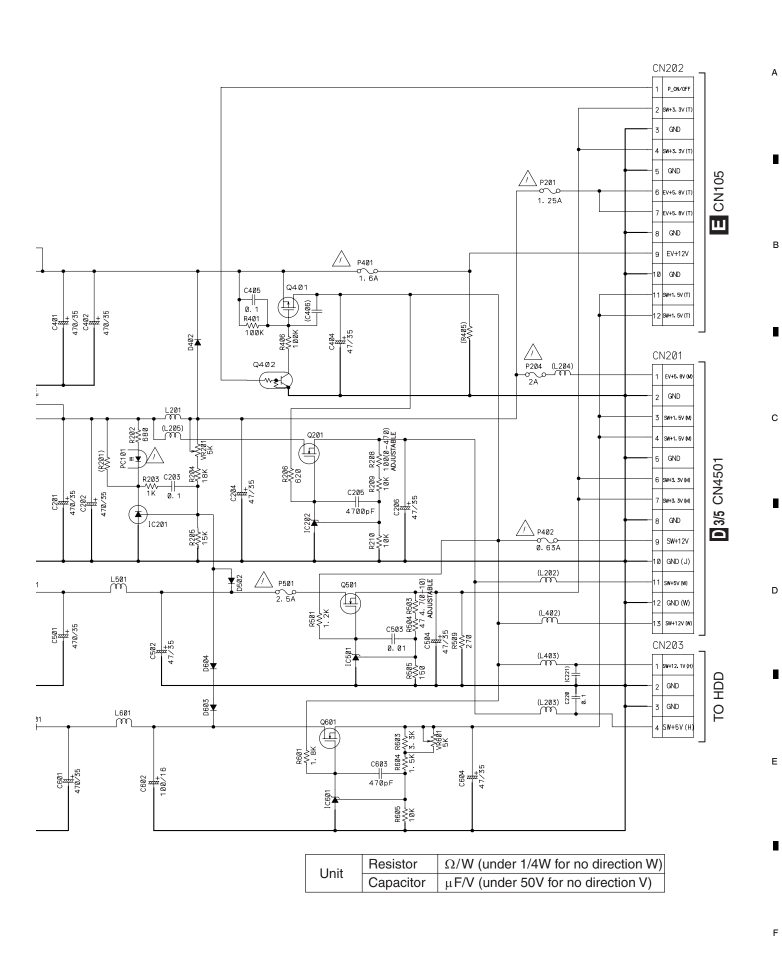
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DVR-LX60



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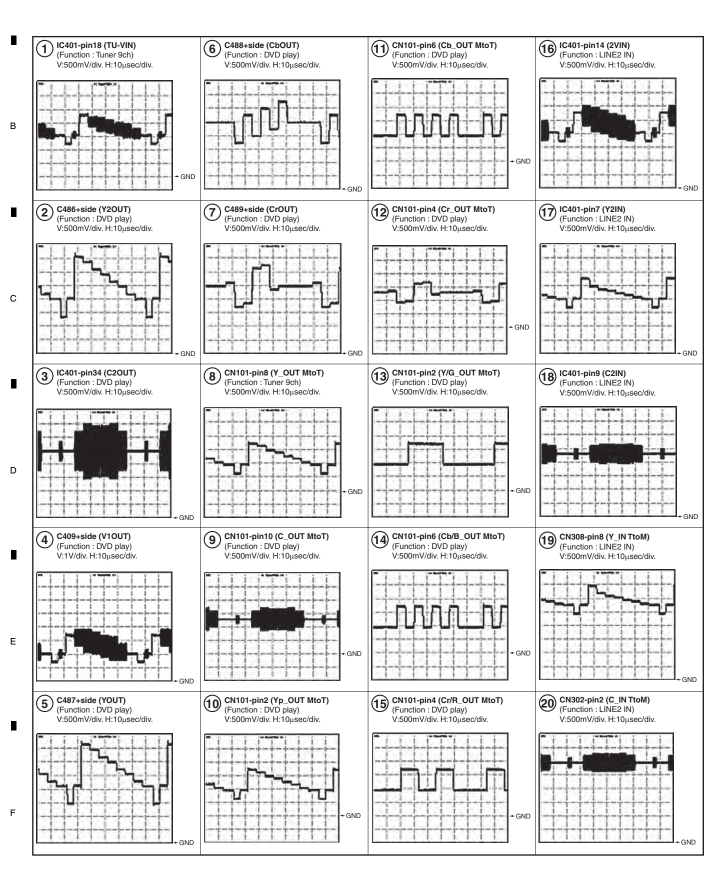
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DVR-LX60

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Note: The encircled numbers denote measuring point in the schematic diagram.

A SERVICE TUSB ASSY



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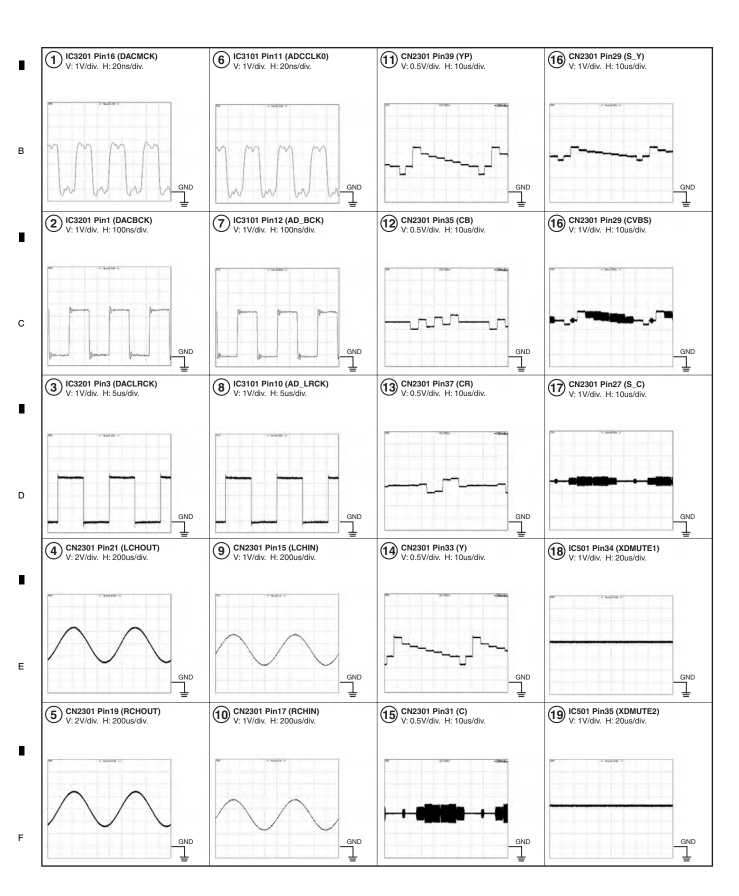
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D SERVICE MAIN ASSY

Measurement Condition:

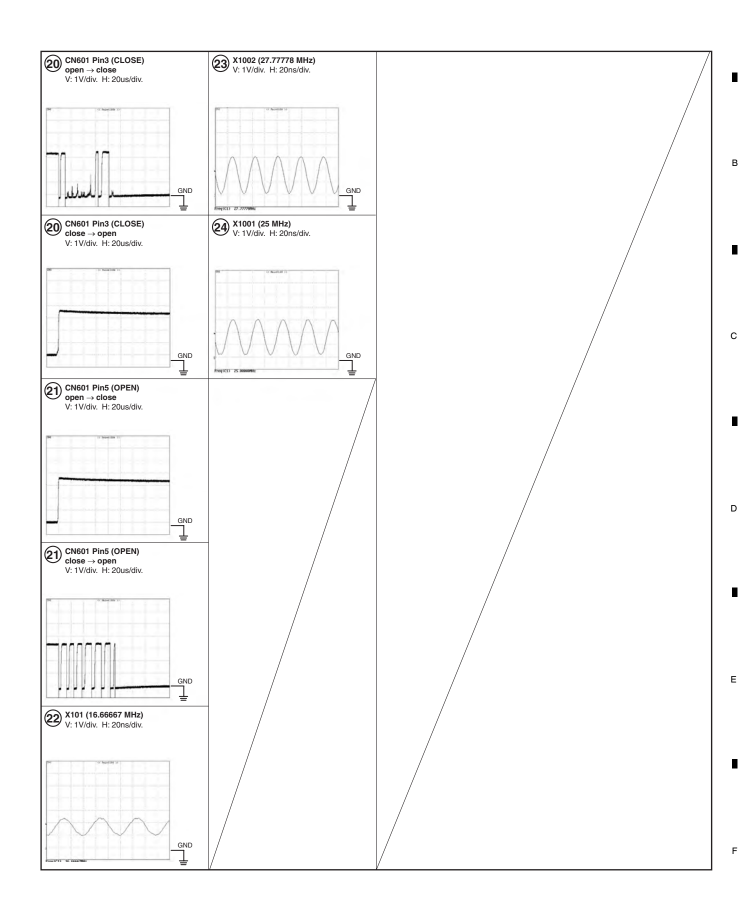
No.1 - 8 : EBU Color Bar (100 / 0 / 75 / 0)



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DVR-LX60



DVR-LX60

3 DVR-LX60 130

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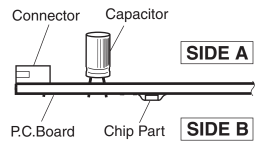
11. PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS:

- Part numbers in PCB diagrams match those in the schematic diagrams.
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
(0 0 0 B C E	B B C C C C C C C C C C C C C C C C C C	Transistor
• <u>000</u> BCE	B C B C C E B C C C C C C C C C C C C C	Transistor with resistor
(0 0 0) D G S	S S S S S S S S S S S S S S S S S S S	Field effect transistor
@00 <u>%</u> 000X	***************************************	Resistor array
000		3-terminal regulator

- 3. The parts mounted on this PCB include all necessary parts for several destinations.
- For further information for respective destinations, be sure to check with the schematic diagram.
- 4. View point of PCB diagrams.



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DVR-LX60

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11.1 SERVICE TUSB ASSY SIDE A ▲ SERVICE TUSB ASSY (VXX3230) (¢#¢) • • • • • (o#.o • 110 -FC **ICT** TUSB [[G]] A30C5/C7 VWM2425-VWM2428-VWM2429-VWM2436- \square VWM AV-114 0-756-047-12 CONTACT UPPER S CN302 CN101 E CN10 **D** CN2301 Χ

SIDE A

O (VNP2067-B) CN302 **E** CN106 180 200

DVR-LX60

SIDE B SERVICE TUSB ASSY (VXX3230)

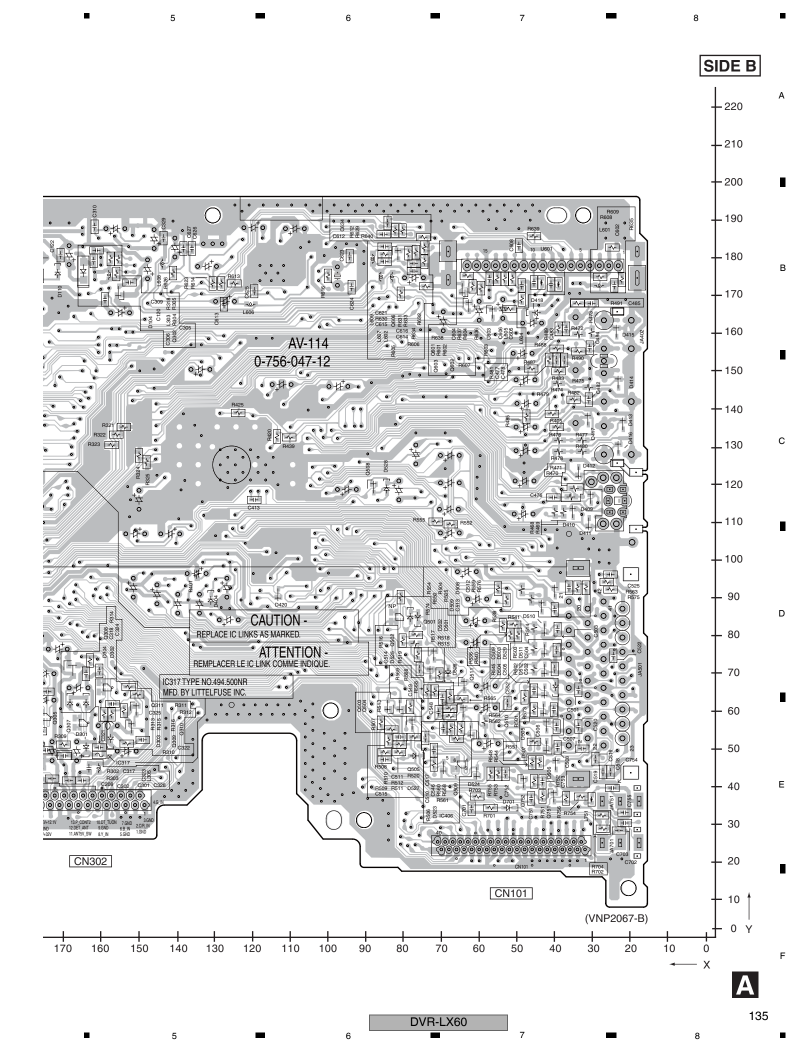
0 IC150 TYPE NO.494.500NR MFD. BY LITTELFUSE INC. CN105 CN106 CN302

250 240 230 220 210 200 190 180 170 160

A

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DVR-LX60



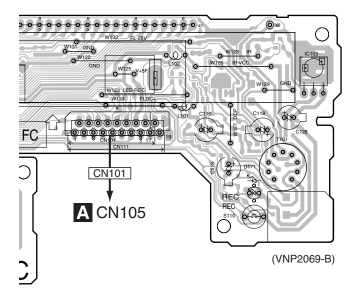
11.2 SERVICE FLKY ASSY SIDE A B SERVICE FLKY ASSY (VXX3259: DVR-LX60) (VXX3226: DVR-550H-S, DVR-550H-AV) OPEN/CLOSE CN102 HDD POP DVD VWM2434-HDD2 HDMI 6 STOP REC С INPUT SELECT NE TOUCH COPY P-ON 6 P-ON D271 **A** (KEYB CN211 VWM2450-CN201 VWM2449- ☐ ° VWM2435-VWM2434-[[G]] SIDE B CN201 STOP REC O PEN/CLOSE CN102

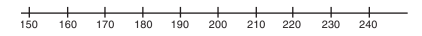
DVR-LX60

SIDE A

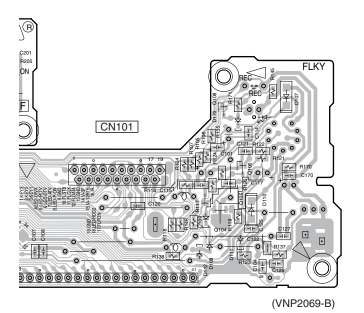
SIDE B

D



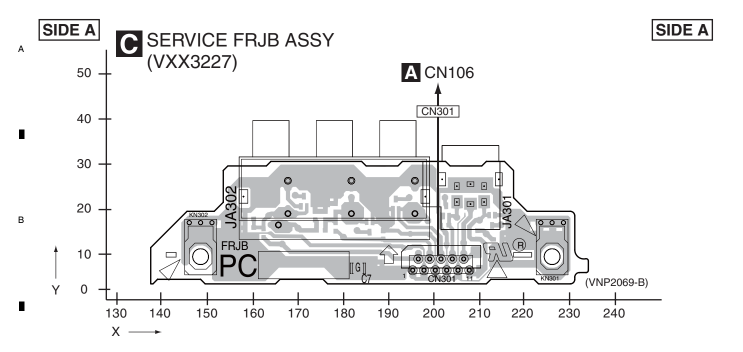


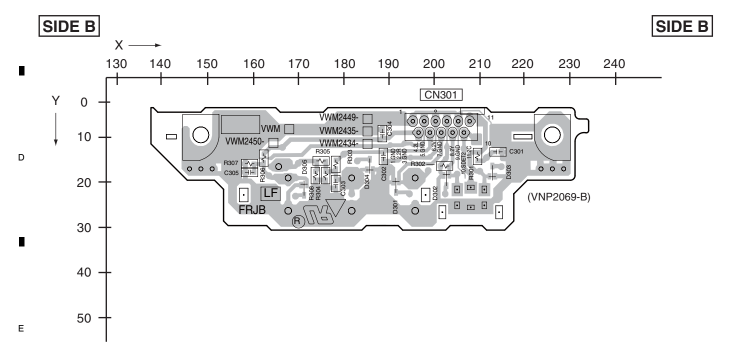




DVR-LX60

11.3 SERVICE FRJB ASSY



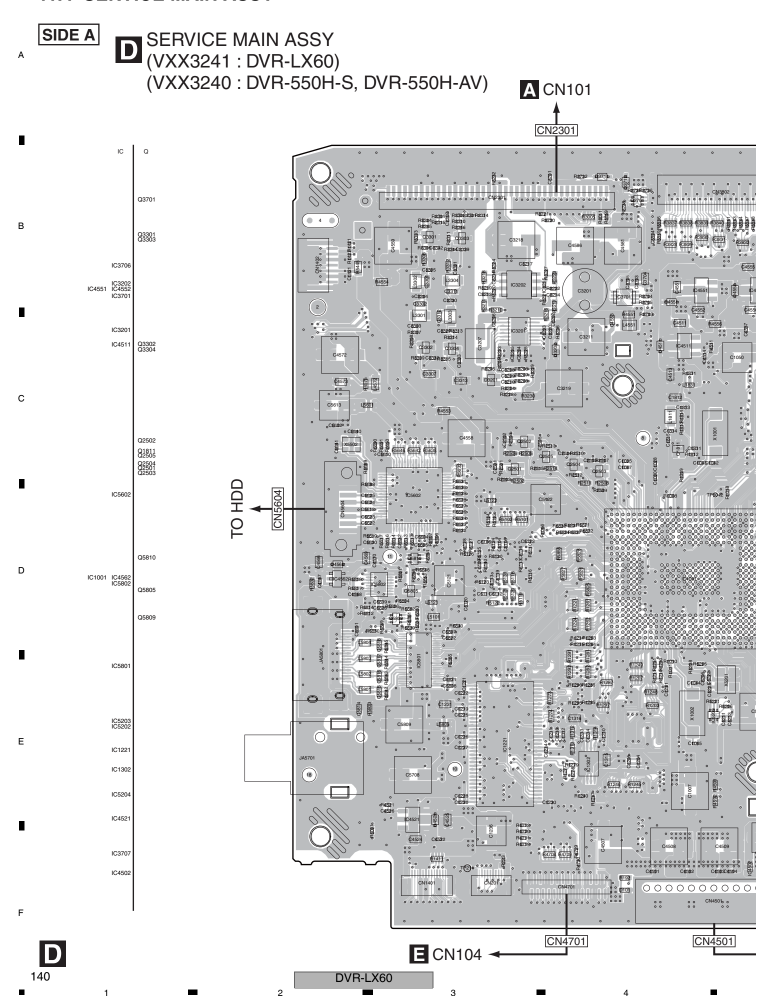


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11.4 SERVICE MAIN ASSY



SIDE A

000000000 (VNP2056-C) **G** CN201

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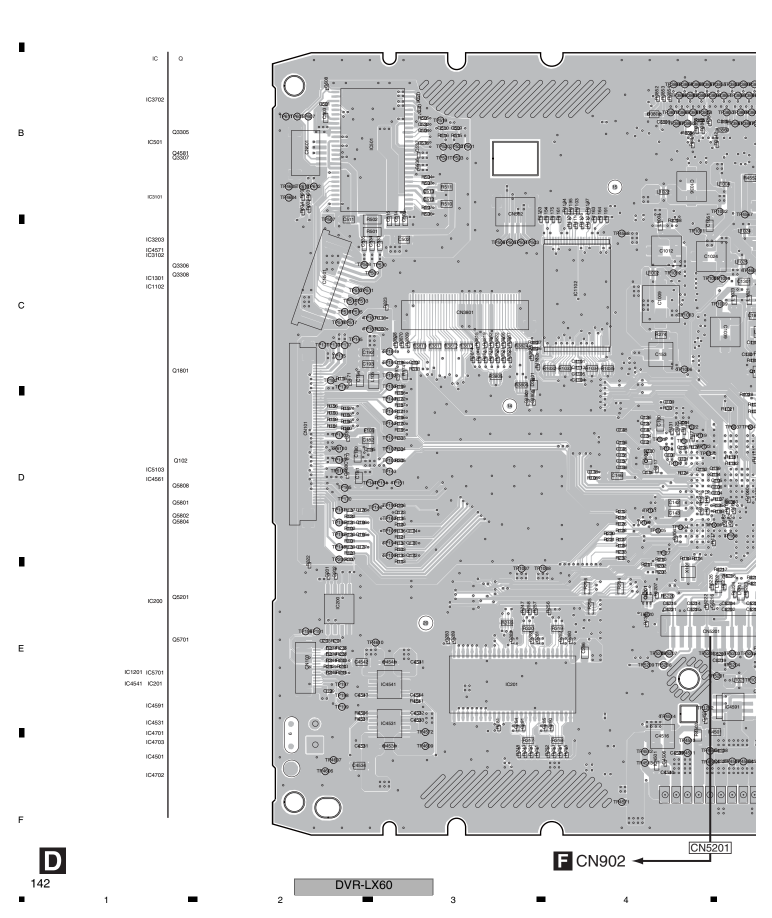
141

SIDE B

SERVICE MAIN ASSY

(VXX3241 : DVR-LX60)

(VXX3240: DVR-550H-S, DVR-550H-AV)



SIDE B

(VNP2056-C) CN5201 CN5101 **E** CN901 DVR-LX60

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С

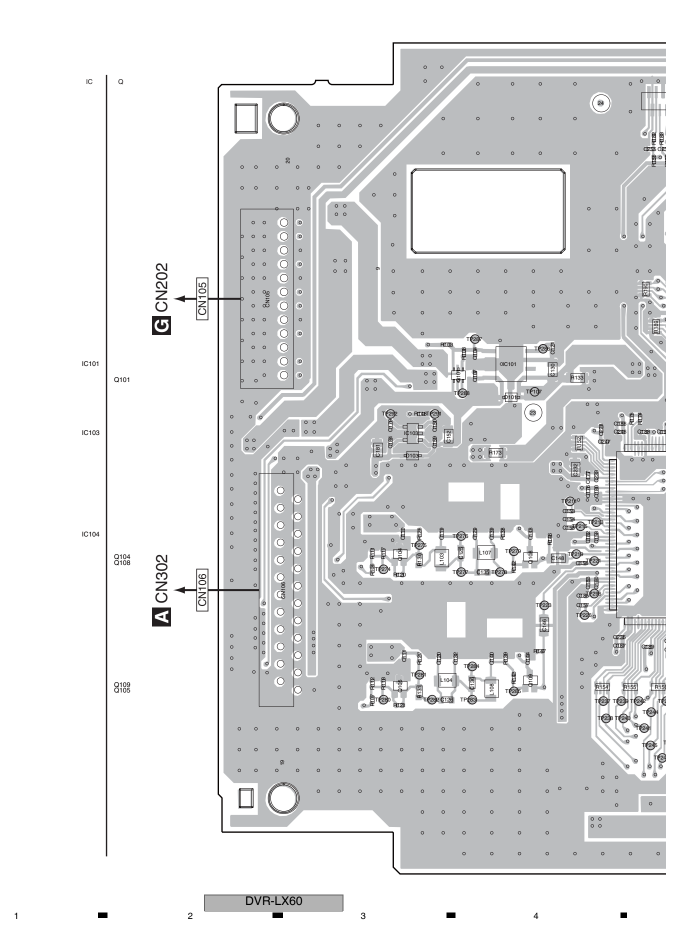
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D 143

11.5 VDEC ASSY

SIDE A VDEC ASSY (VWV2304)

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SIDE A

D CN4701 CN104 ON104 24 14 1720 1820 0 (2) 1820 0 To associate O212 O240 O240 O214 1154 1234 T234 T234 1234 T234 0 T6 120g 120g (VNP2071-A)

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DVR-LX60

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SIDE B VDEC ASSY (VWV2304)

IC

IC102

Q103 Q107

Q102 Q106

IC105

Q

CN104 T 2040 DVR-LX60

SIDE B

] i3ο τ**(**237 T(15)8 0 0 CN105 0000 . . т**@**5 ren 💿 d Dénar OIEF (2)80 т 🕦 💿 9@PIZI <u></u>От® CN106 T(30)6 0 0 0 0 **்** எணு (a) TI(14)7 тетът (VNP2071-A)

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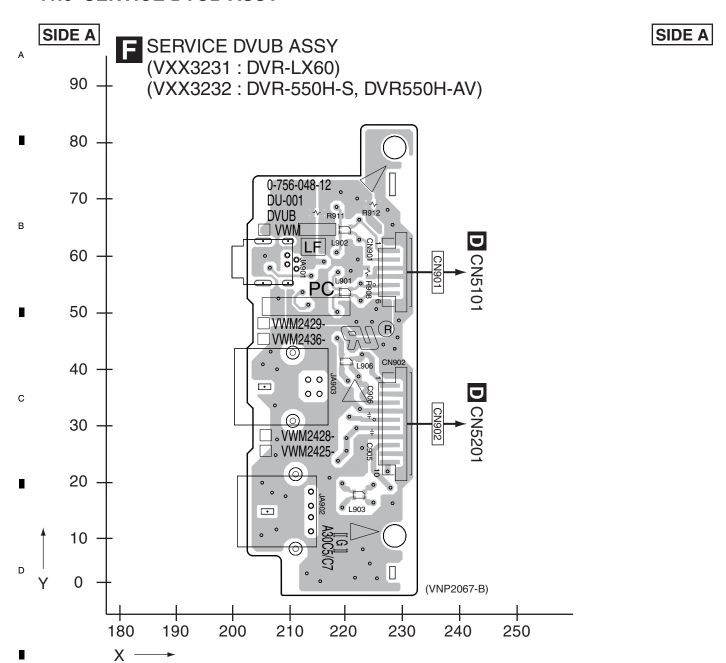
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DVR-LX60

11.6 SERVICE DVUB ASSY



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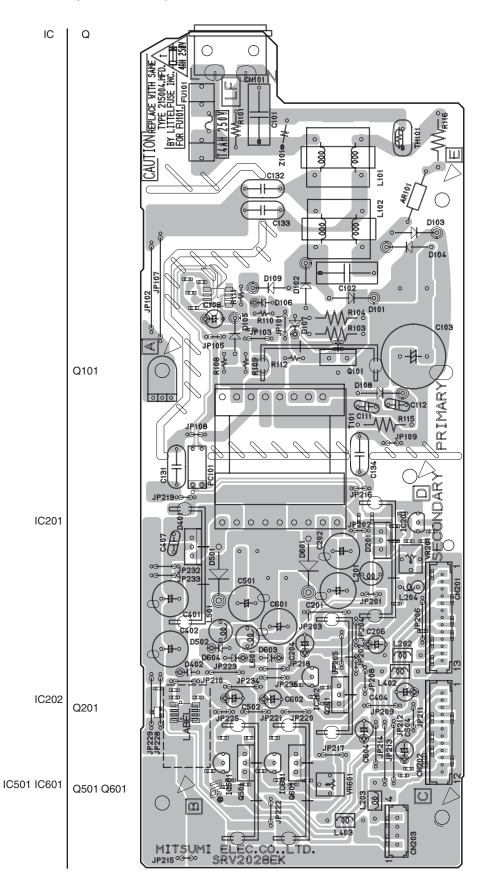
F

SIDE B SIDE B **SERVICE DVUB ASSY** (VXX3231: DVR-LX60) 90 (VXX3232 : DVR-550H-S, DVR550H-AV) 80 - 70 R913 - 60 [~-50 40 CN902 - 30 20 10 0 (VNP2067-B) 250 240 230 220 210 200 190 180 - X

11.7 POWER SUPPLY ASSY

POWER SUPPLY ASSY (VWR1406)

SIDE A



DVR-LX60

G

SIDE B POWER SUPPLY ASSY (VWR1406)

SIDE B

IC Q

IC101

OZ FO \Diamond P201 P204 ATTENTION P401
REMPLACER LES IC P402
LINKS COMME INDIQUE. P501 00000000 0 0

Q402 Q401

G

DVR-LX60

12. PCB PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples. Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

• Meaning of the figures and others in the parentheses in the parts list.

Example) IC 301 is on the point (face A, 91 of x-axis, and 111 of y-axis) of the corresponding PC board.

IC 301 (A, 91, 111) IC NJM2068V

	<u>Mark</u>	No. Description	Part No.	Mark	No.	<u>Description</u>	Part No.
	LIST	TOF ASSEMBLIES					
•		1 TUJB ASSY (DVR-LX60)	VWM2428			MULTI SOUND DECODER	
	NSP	1 TUJB ASSY	VWM2429		•	DIGITAL TRANSISTOR	
		(DVR-550H-S, DVR-550H-AV)) TRANSISTOR	2SC4081
		2 SERVICE TUSB ASSY	VXX3230		. , ,) TRANSISTOR	UMD2N
		2 SERVICE DVUB ASSY	VXX3231	Q	104 (A, 192, 110)	TRANSISTOR	UMD2N
		(DVR-LX60)		0	105 (4 190 100) TRANSISTOR	2SD2114K
С		2 SERVICE DVUB ASSY	VXX3232) DIGITAL TRANSISTOR	
C		(DVR-550H-S, DVR-550H-AV)) DIGITAL TRANSISTOR	
					110 (A,194,103 111 (A,191,97)		2SC4081
	NSP	1 FLKB ASSY (DVR-LX60)	VWM2449		(, , ,) TRANSISTOR	2SC4081
	NSP	1 FLKB ASSY	VWM2434	Q	112 (A,130,100) THANGISTON	2304001
		(DVR-550H-S, DVR-550H-AV)		0	201 (B,195,64)	TRANSISTOR	2SD2114K
_		2 SERVICE FLKY ASSY	VXX3259		,) TRANSISTOR	UMD2N
		(DVR-LX60)			• • •) TRANSISTOR	2SC4081
		2 SERVICE FLKY ASSY	VXX3226) TRANSISTOR	UMD2N
		(DVR-550H-S, DVR-550H-AV)) TRANSISTOR	2SD2153
		3 FLKY ASSY		•	001(/1,100,100	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2022.00
		3 KEYB ASSY		Q	305 (B,177,58)	TRANSISTOR	UMD2N
		2 SERVICE FRJB ASS'Y	VXX3227		306 (B,184,65)		2SC2411K
D					307 (B,167,57)		UMD2N
		1 VDEC ASSY	VWV2304		308 (B,170,71)		2SC2411K
				Q	309 (B,155,55)	TRANSISTOR	2SC5876
		1 SERVICE MAIN ASSY	VXX3241		, , , ,		
		(DVR-LX60)	1000000	Q	310 (B,153,60)	TRANSISTOR	2SC4081
		1 SERVICE MAIN ASSY	VXX3240	Q	311 (B,161,66)	CHIP TRANSISTOR	HN1A01FU
		(DVR-550H-S, DVR-550H-AV)		Q	401 (A,143,148) DIGITAL TRANSISTOR	DTC124EUA
_	\triangle	1 DOWED CLIDDLY ACCY	V/M/D4.40C	Q	402 (A,109,101) TRANSISTOR	2SD2114K
	<u> </u>	1 POWER SUPPLY ASSY	VWR1406	Q	403 (A,120,99)	TRANSISTOR	2SA1576A
					404 (A,44,147)		UMD2N
					406 (A,42,137)		2SD2114K
_					407 (A,42,154)		2SD2114K
Е	<u>Mark</u>	No. Description	Part No.		408 (A,110,94)		2SC4081
				Q	409 (A,116,87)	TRANSISTOR	2SC4081
	Λ	CEDVICE TUCD ACOV		^	410 (A 11E 00)	TDANCICTOD	0004004
	<u> </u>	SERVICE TUSB ASSY			410 (A,115,92)		2SC4081
	MISC	<u>ELLANEOUS</u>			411 (A,110,90)	DIGITAL TRANSISTOR	UMD2N DTC124EUA
	IC	101 (A,201,131) MICROCOMPUTER IC	PMC020A8			DIGITAL TRANSISTOR	DTC124EUA
	IC	102 (A,225,166) RESET IC	BD4846G		501 (B,84,85)		UMH1N
	IC	103 (A,177,132) RESET IC	BU4220G	Q	501 (D,04,05)	nanoio i On	OIVININ
	IC	104 (A,175,152) IC	TC7MB3257FK	0	502 (B,75,75)	TRANSISTOR	2SA1576A
	⚠ IC	150 (B,229,147) FUSE	CEK1278		502 (B,75,75) T		
					503 (B,87,62) 7 504 (B,84,62) 7		2SC4081 2SC4081
		317 (B,163,48) FUSE	CEK1278		504 (B,84,62)		2SC4081
F	IC	401 (A,124,124) IC FOR DVD REC	HA118326APFR		,	DUAL CHIP TRANSISTOR	
		402 (A,149,100) OP-AMP IC	BA4560RF	Q	550 (A,57,61) L	JOAL OF HE THANGIOTOR	1.1100010
		403 (A,123,93) VIDEO SW IC	MM1503XN	0	507 (A.58 94) T	DUAL CHIP TRANSISTOR	HN1C03FU
	IC	406 (B,67,46) IC	TC7S66FU		(, , ,	CHIP DIGITAL TRANS.	
	52		DVR-I X60		= (2,0.,.10)	2 2	
	.16		DVR-LX60				

Mark	No. Description	Part No.	Mark No.	<u>Description</u>	Part No.	
	509 (B,65,55) TRANSISTOR	2SC4081	L 402 INDUCTOR		CTF1388	
	, , ,	2SC4081	L 403 INDUCTOR		CTF1388	
	510 (B,67,60) TRANSISTOR					
Q	511 (B,67,67) TRANSISTOR	2SA1576A	L 404 INDUCTOF	1	CTF1388	٨
0	601 (B,67,172) TRANSISTOR	2SA1576A	L 405 INDUCTOR	2	CTF1388	Α
	,					
	602 (B,59,165) TRANSISTOR	2SA1576A	L 501 INDUCTOF		CTF1388	
	604 (A,139,174) TRANSISTOR	2SA1576A	L 502 INDUCTOF		CTF1388	
Q	605 (A,139,169) TRANSISTOR	2SA1576A	L 601 (B,31,173)		CTF1399	
Q	606 (B,84,181) TRANSISTOR	2SC4081	L 602 (B,86,175)	INDUCTOR	CTF1399	
0	751 (B,43,37) TRANSISTOR	2SA1576A	L 604 (B,42,173)	INDLICTOR	CTF1306	
	752 (B,51,41) TRANSISTOR	2SC4081	L 605 (B,46,173)		CTF1306	
			, , ,			
	101 (A,221,164) DIODE	1SS355	L 606 (B,123,168)		CTF1399	
	102 (A,218,163) DIODE	1SS355	L 607 (B,89,175)		LCYA101J2520	
D	103 (A,177,59) DIODE	1SS355	L 608 (B,146,178)) INDUCTOR	CTF1399	
D	104 (B,167,176) DIODE	1SR154-400	L 609 (B,91,180)	INDUCTOR	LCYA100J2520	В
	106 (A,176,109) DIODE	1SS355	L 751 (B,33,37) II		CTF1306	_
	108 (A,178,126) DIODE	DAP202U	JA 402 (A,17,146)		VKB1250	
	201 (B,188,59) DIODE	1SS355	, , ,	RGB CONNECTOR	VKB1249	
D	301 (B,167,50) DIODE	UDZS15(B)	JA 701 (A,18,25) J	ACK REMOCON JACK	RKN1004	
D	302 (B,167,62) DIODE	UDZS9R1(B)	JA 751 (A,18,36) J	ACK REMOCON JACK	RKN1004	_
	303 (B,160,53) DIODE	1SS355		WRAPPING TERMINAL		
	304 (B,171,62) DIODE	1SS355		WRAPPING TERMINAL		
	, , ,		,			
	401 (A,135,81) DIODE	UDZS11(B)	•	CRYSTAL OSCILLATOR		
D	402 (A,101,150) DIODE	UDZS6R8(B)) CRYSTAL RESONATOR kHz)	VSS1197	
D	418 (B,48,165) DIODE	1SS355	(0-			
D	419 (A,44,150) DIODE	1SS355	X 601 (A.100.173)	CERAMIC RESONATOR	VSS1189	С
	420 (B,116,91) DIODE	DAP202U		.432 MHz)		
			CN 101 (A,35,23) 4	,	VKN2007	
	501 (B,79,85) DIODE	UDZS5R1(B)	, , , ,			
D	502 (B,81,85) DIODE	UDZS5R1(B)	, ,	9P FFC CONNECTOR		
_			CN 105 (A,232,148)		HLEM17S-1	
	503 (B,45,65) DIODE	UMZ6R8N	CN 106 (A,238,107)	CONNECTOR	HLEM11S-1	
D	504 (B,46,61) DIODE	UMZ6R8N				
D	505 (B,45,56) DIODE	UMZ6R8N	CN 302 (A,151,35)	CONNECTOR	HLEM24R-1	_
D	506 (B,42,46) DIODE	UMZ6R8N	401 2P 4PIN MI	NIDIN(S)	AKP1234	
D	507 (B,45,51) DIODE	UMZ6R8N	U 601 (A,26,178)	TV TUNER PACK	VXF1146	
_	500 (D. 40 04), DIODE	LIMZODONI	DE01070D0			
	508 (B,43,91) DIODE	UMZ6R8N	<u>RESISTORS</u>			
	509 (B,46,87) DIODE	UMZ6R8N	R 101 (A,187,125)		RS1/16S101J	
D	510 (B,45,82) DIODE	UMZ6R8N	R 102 (A,182,123))	RS1/16S101J	D
D	511 (B,45,76) DIODE	UMZ6R8N	R 103 (A,187,118)		RS1/16S101J	
D	512 (B,45,71) DIODE	UMZ6R8N	R 104 (A,224,158)		RS1/16S473J	
	, ,		R 105 (A,215,149)		RS1/16S101J	
D	513 (A,46,65) DIODE	UMZ6R8N	11 100 (71,210,110)	1	1101/1001010	
	514 (A,44,59) DIODE	UMZ6R8N	D 106 (A 221 159)		DC1/16C0D0 I	
	515 (A,44,49) DIODE	UMZ6R8N	R 106 (A,221,158)		RS1/16S0R0J	_
	516 (A,44,55) DIODE	UMZ6R8N	R 107 (A,224,159)		RS1/16S103J	
	,		R 109 (A,212,144)		RS1/16S331J	
ט	517 (A,44,52) DIODE	UMZ6R8N	R 110 (A,211,144)		RS1/16S101J	
D	518 (A,44,72) DIODE	UMZ6R8N	R 111 (A,212,149))	RS1/16S101J	
	519 (A,45,78) DIODE		D 440 (4 000 101)		D04/4004004	
	, , ,	UMZ6R8N	R 112 (A,222,161)		RS1/16S103J	
	520 (A,46,83) DIODE	UMZ6R8N	R 113 (A,219,161)		RS1/16S0R0J	Е
	521 (A,44,90) DIODE	UMZ6R8N	R 116 (B,208,153))	RS1/16S0R0J	
D	522 (A,38,101) DIODE	UMZ6R8N	R 117 (A,204,145))	RS1/16S105J	
-	500 (D 70 45) DIODE	DANIO4711	R 118 (B,201,150))	RS1/16S0R0J	
	523 (B,72,45) DIODE	DAN217U				
	524 (B,63,44) DIODE	DAN217U	R 120 (A,197,163)	CARBON FILM RESISTOR	RD1/4PU153J	
D	526 (B,71,70) DIODE	1SS355	R 123 (A,197,149))	RS1/16S101J	
	527 (B,80,48) DIODE	1SS355	R 124 (A,197,146)		RS1/16S101J	
D	528 (B,87,119) DIODE	1SS355	R 125 (A,196,83)		RS1/16S101J	_
_	704 (D.EE.Q.4), DIODE	100055	R 126 (A,194,147))	RS1/16S101J	
	701 (B,55,34) DIODE	1SS355				
	102 (A,200,88) AXIAL INDUCTOR	LAU470J	R 127 (A,192,151))	RS1/16S103J	
L	201 (A,191,57) RADIAL INDUCTOR	ATH1109	R 129 (A,195,149)		RS1/16S101J	
L	303 (B,161,175) INDUCTOR	CTF1399	R 130 (B,235,155)		RS1/16S0R0J	
	304 (A,158,56) RADIAL INDUCTOR	LFCA331J	R 131 (A,189,154)		RS1/16S472J	F
_	, , , ,		R 132 (A,190,149)		RS1/16S682J	
1	305 (B,163,45) INDUCTOR	CTF1399	11 102 (4,130,149)	1	1101/1000020	
	401 INDUCTOR	CTF1388				
L						152

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	Mark No. Description	Part No.	Mark No. Description	Part No.
				· · ·
	R 134 (A,187,148)	RS1/16S102J	R 204 (A,182,136)	RS1/16S101J
	R 135 (A,185,152)	RS1/16S104J	R 205 (A,185,134)	RS1/16S101J
	R 136 (A,189,158)	RS1/16S102J	R 207 (A,197,104)	RS1/16S471J
Α	R 137 (A,186,155)	RS1/16S101J	R 208 (A,197,106)	RS1/16S0R0J
, ,	R 138 (A,183,160)	RS1/16S471J	R 209 (A,191,101)	RS1/16S332J
			200 (1,101,101)	
	R 139 (A,184,149)	RS1/16S682J	R 210 (A,197,108)	RS1/16S8200F
	, , ,			
	R 140 (A,182,148)	RS1/16S101J	R 214 (A,189,93)	RS1/16S332J
	R 141 (A,182,151)	RS1/16S682J	R 215 (A,192,93)	RS1/16S681J
	R 142 (A,181,151)	RS1/16S101J	R 216 (A,193,95) CHIP RESISTOR	RS1/16S7500F
-	R 143 (A,183,145)	RS1/16S101J	R 217 (A,196,93)	RS1/16S102J
	R 144 (A,185,139)	RS1/16S0R0J	R 218 (A,177,56)	RS1/10S0R0J
	R 145 (A,180,131)	RS1/16S103J	R 219 (B,190,74)	RS1/16S332J
	R 146 (A,187,126)	RS1/16S101J	R 220 (B,193,71)	RS1/16S222J
	R 147 (A,191,112)	RS1/16S102J	R 221 (A,178,145)	RS1/16S101J
В	,		, ,	
ь	R 148 (A,184,126)	RS1/16S101J	R 222 (A,184,140)	RS1/16S0R0J
			/	
	R 149 (A,188,119)	RS1/16S0R0J	R 223 (A,174,157)	RS1/16S101J
	R 150 (A,190,117)	RS1/16S0R0J	R 224 (A,177,156)	RS1/16S101J
	R 151 (A,194,117)	RS1/16S0R0J	R 228 (A,196,160)	RS1/16S0R0J
	R 152 (A,184,127)	RS1/16S0R0J	R 233 (B,219,89)	RS1/16S104J
_	R 153 (A,198,113)	RS1/16S101J	R 251 (B,184,44)	RS1/10S0R0J
	(,,,		× (-,·-,·)	
	R 154 (B,199,113)	RS1/16S101J	R 301 (A,143,80)	RS1/10S0R0J
	R 155 (A,198,83)	RS1/16S101J	* * * *	RS1/10S0R0J
			R 302 (B,179,47)	
	R 156 (A,201,116)	RS1/16S101J	R 303 (B,179,45)	RS1/10S0R0J
	R 157 (A,202,118)	RS1/16S104J	R 304 (B,159,176)	RS1/16S101J
	R 158 (A,202,119)	RS1/16S104J	R 305 (B,158,180)	RS1/16S330J
С				
	R 159 (A,205,117)	RS1/16S0R0J	R 306 (B,179,55)	RS1/16S330J
	R 160 (A,206,114)	RS1/16S101J	R 307 (A,160,83)	RS1/10S0R0J
	R 161 (A,201,108)	RS1/16S0R0J	R 308 (A,162,83)	RS1/10S0R0J
	R 165 (A,206,117)	RS1/16S0R0J	R 309 (B,173,51)	RS1/16S152J
	, ,	RS1/16S101J	, ,	
	R 167 (A,207,114)	NS1/10S1013	R 310 (B,156,51)	RS1/16S472J
	D	50.//.50.5.	D 244 (D 400 20)	
	R 168 (A,211,112)	RS1/16S181J	R 311 (B,155,66)	RS1/16S821J
	R 169 (A,207,101)	RS1/16S103J	R 312 (B,153,64)	RS1/16S103J
	R 171 (A,215,114)	RS1/16S101J	R 313 (B,162,59)	RS1/16S184J
	R 172 (A,216,114)	RS1/16S101J	R 314 (B,166,73)	RS1/16S223J
	R 173 (A,218,113)	RS1/16S104J	R 315 (B,160,59)	RS1/16S1003F
	(, , , ,		(, , ,	
D	R 174 (A,217,111)	RS1/16S104J	R 316 (B,157,60)	RS1/16S2202F
	R 175 (A,219,113)	RS1/16S331J	R 318 (B,160,180)	RS1/16S0R0J
	R 176 (A,220,124)	RS1/16S102J	R 401 (B,137,96)	
	, ,		* * * *	RS1/10S0R0J
	R 177 (A,222,126)	RS1/16S101J	R 402 (A,138,102)	RS1/16S561J
	R 178 (A,219,127)	RS1/16S101J	R 403 (A,136,103)	RS1/16S561J
	R 179 (A,222,128)	RS1/16S101J	R 404 (A,133,89)	RS1/10S0R0J
	R 180 (A,221,132)	RS1/16S101J	R 407 (A,97,126)	RS1/10S0R0J
	R 181 (A,218,133)	RS1/16S101J	R 408 (A,148,115)	RS1/16S471J
	R 182 (A,221,134)	RS1/16S101J	R 410 (A,150,110)	RS1/16S471J
	R 183 (A,218,135)	RS1/16S101J	R 412 (A,148,112)	RS1/16S471J
	11 100 (71,210,100)	1101/1001010	11 412 (7,140,112)	1101/1004/10
	R 184 (A,221,136)	RS1/16S101J	R 413 (A,148,119)	DQ1/160474 I
Е			· · · · · · · · · · · · · · · · · · ·	RS1/16S471J
	R 185 (A,218,137)	RS1/16S101J	R 414 (A,145,124)	RS1/16S471J
	R 186 (A,221,138)	RS1/16S101J	R 415 (A,145,126)	RS1/16S471J
	R 188 (A,221,140)	RS1/16S331J	R 416 (A,146,127)	RS1/16S471J
	R 189 (A,221,142)	RS1/16S471J	R 417 (A,146,129)	RS1/16S471J
	R 193 (B,230,171)	RS1/16S104J	R 418 (A,146,131)	RS1/16S471J
	R 194 (B,236,171)	RS1/16S104J	R 419 (A,146,133)	RS1/16S471J
-	R 194 (B,230,171)	RS1/16S104J	R 420 (B,116,133) CHIP RESISTOR	RS1/16S335J
	, ,		* * * *	
	R 196 (B,238,171)	RS1/16S101J	R 421 (A,124,136) CHIP RESISTOR	RS1/16S335J
	R 197 (A,52,22)	RS1/16S0R0J	R 422 (A,140,113)	RS1/16S103J
	R 199 (A,209,110)	RS1/16S101J	R 425 (B,126,139)	RS1/16S104J
_	R 200 (A,221,144)	RS1/16S101J	R 428 (A,129,139)	RS1/16S0R0J
F	R 201 (A,187,128)	RS1/16S0R0J	R 430 (A,133,140)	RS1/16S105J
	R 202 (A,185,137)	RS1/16S0R0J	R 431 (A,124,141)	RS1/16S105J
	R 203 (A,182,138)	RS1/16S0R0J	R 432 (A,122,144)	RS1/16S105J
	200 (11, 102, 100)	1101/10001100	11 TOL (11,1LL,1TT)	1101/1001000

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Mark	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.	
R	433 (A,106,110	0)	RS1/16S105J	R	517 (B,83,79)	•	RS1/16S152J	
	435 (A,105,115	,	RS1/16S105J		518 (B,79,80)		RS1/16S100J	
	436 (A,94,132)		RS1/16S101J		519 (B,73,70)		RS1/16S563J	
	437 (A,96,132)		RS1/16S101J		520 (B,80,53)		RS1/16S221J	Α
R	438 (A,96,143))	RS1/10S0R0J	R	521 (A,48,68)	CHIP TYPE RESISTOR	RS1/10S68R0F	
R	439 (B,113,132	2)	RS1/16S185J	R	522 (A,44,61)		RS1/10S3R9J	
	440 (A,116,85)	,	RS1/16S471J		,	CHIP TYPE RESISTOR	RS1/10S68R0F	
R	444 (A,130,14	7)	RS1/10S75R0F	R	524 (A,43,69)		RS1/10S3R9J	
	445 (A,133,146	,	RS1/10S75R0F	R	525 (A,48,79)	CHIP TYPE RESISTOR		
R	447 (A,122,149	9)	RS1/10S75R0F	R	526 (A,44,75)		RS1/10S3R9J	•
R	448 (A,100,142	2)	RS1/10S0R0J	R	527 (A,47,87)		RS1/10S0R0J	
	449 (A,108,14	,	RS1/10S75R0F		528 (A,45,87)		RS1/10S75R0F	
R	453 (A,155,10	2)	RS1/16S8201F	R	529 (A,43,81)		RS1/16S104J	
R	454 (A,136,109	9)	RS1/16S1002F	R	530 (A,44,95)	CHIP TYPE RESISTOR		
R	455 (A,121,10	3)	RS1/16S470J	R	531 (A,44,93)		RS1/10S3R9J	В
R	458 (A,121,109	9)	RS1/16S471J	R	532 (A,119,15	1)	RS1/10S75R0F	
	459 (A,124,10	,	RS1/10S75R0F		534 (A,58,76)	-,	RS1/16S392J	
R	461 (A,115,95))	RS1/16S681J	R	535 (A,58,85)		RS1/16S392J	
R	462 (A,138,10	7)	RS1/16S1002F	R	536 (B,54,80)		RS1/16S471J	
R	463 (A,143,10)	2)	RS1/16S8201F	R	537 (A,48,52)		RS1/16S101J	I
R	465 (A,116,100))	RS1/16S471J	P	538 (B,56,83)		RS1/16S471J	_
	466 (A,113,82)	,	RS1/10S75R0F		539 (A,48,49)		RS1/16S101J	
	, , , ,	CHIP TYPE RESISTOR			540 (B,52,80)		RS1/16S104J	
	469 (B,40,113)		RS1/10S3R9J		541 (B,53,83)		RS1/16S104J	
		CHIP TYPE RESISTOR			542 (A,47,55)		RS1/16S101J	
								С
	471 (B,37,119)		RS1/10S3R9J		543 (A,47,59)		RS1/16S101J	
	,	CHIP TYPE RESISTOR			544 (B,47,46)		RS1/16S101J	
	473 (B,33,160)	,	RS1/10S3R9J		545 (B,48,60)		RS1/16S101J	
	474 (B,42,147) 475 (B,34,146)) CHIP TYPE RESISTOR	RS1/10S3R9J		546 (A,51,68) 547 (A,51,70)		RS1/16S104J RS1/16S104J	
- 11	473 (0,04,140))	1101/10001190	- 11	347 (A,31,70)		1131/1031040	
		CHIP TYPE RESISTOR	RS1/10S68R0F	R	548 (B,49,46)		RS1/16S104J	
	477 (B,35,132)	•	RS1/10S3R9J		549 (A,58,64)		RS1/16S104J	
R	478 (B,42,129)) CHIP TYPE RESISTOR			550 (B,55,89)		RS1/16S471J	
	479 (B,43,139)	,	RS1/16S471J		551 (B,48,52)		RS1/16S101J	
К	480 (B,35,129))	RS1/10S3R9J	К	552 (B,70,109))	RS1/16S471J	
R	481 (B,44,153))	RS1/16S104J	R	553 (A,50,60)		RS1/16S101J	D
	484 (A,40,141)	,	RS1/16S102J		554 (B,58,92)		RS1/16S104J	
R	485 (B,50,138))	RS1/16S223J	R	555 (B,74,110)	RS1/16S104J	
R	486 (A,41,149))	RS1/16S102J	R	556 (A,56,97)		RS1/16S392J	
R	487 (B,49,151))	RS1/16S223J	R	557 (A,55,90)		RS1/16S392J	
В	488 (B,42,156))	RS1/16S471J	В	558 (B,67,55)		RS1/16S103J	
	489 (B,42,161)	•	RS1/16S104J		559 (B,37,93)		RS1/16S0R0J	•
	498 (A,120,84)	•	RS1/16S223J		560 (B,70,55)		RS1/16S153J	
	499 (A,118,82)		RS1/16S223J		561 (B,69,53)		RS1/16S681J	
R	501 (B,61,57)		RS1/10S75R0F	R	562 (B,70,59)		RS1/16S103J	
R	502 (B,48,71)		RS1/10S75R0F	P	563 (B,29,94)		RS1/16S0R0J	
	502 (B,48,71) 503 (B,48,76)		RS1/10S75R0F		564 (B,70,61)		RS1/16S153J	E
	,	CHIP TYPE RESISTOR			565 (B,67,63)		RS1/16S681J	
	505 (B,49,90)		RS1/10S3R9J		566 (B,74,65)		RS1/16S223J	
	506 (B,75,46)		RS1/16S0R0J		568 (B,70,64)		RS1/16S123J	
Б	E07 (D 00 E7)		DC1/16C470 I		EGO /D 70 05\		D01/160100 I	
	507 (B,89,57)		RS1/16S472J		569 (B,76,65)	۵)	RS1/16S102J	_
	508 (B,86,55) 509 (B,88,49)		RS1/16S473J RS1/16S273J		571 (A,125,14 573 (B,51,64)	ات	RS1/10S75R0F RS1/16S0R0J	
	510 (B,87,52)		RS1/16S225J		574 (B,83,90)		RS1/16S0R0J	
	510 (B,87,32) 511 (B,84,49)		RS1/16S224J		602 (B,62,172	2)	RS1/16S102J	
	, ,							
	512 (B,84,51)		RS1/16S104J		603 (B,51,169	,	RS1/16S0R0J	
	513 (B,81,61)		RS1/16S104J		605 (B,83,170	,	RS1/16S103J	F
	514 (B,48,82) 515 (B,80,78)		RS1/10S75R0F RS1/10S561J		606 (B,77,172 607 (B,55,166	,	RS1/16S103J RS1/16S102J	
	516 (B,79,75)		RS1/16S122J		608 (B,31,175	,	RS1/16S0R0J	
	- ,=,. 2,. 2)		·		(= ,= .,	,		
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	1	_	2			3		•	4
		escription	Part No.	Mark	k N			escription	Part No.
	R 609 (B,27,183)		RS1/16S0R0J	· ·			72,159)		CCSRCH102J50
	R 616 (B,103,175)		RS1/16S0R0J				97,103)		CCSRCH100D50
	R 619 (A,106,170)		RS1/16S103J	·		(, ., .	.,,		000.101.100200
Α	R 620 (A,126,163)		RS1/16S0R0J	С	15	50 (A,1	90,93)		CKSRYF105Z10
	R 621 (A,109,162)		RS1/16S101J	С		52 (A,1	. ,		CKSRYF105Z10
	, , ,			С	15	6 (A,1	75,135)		CKSRYF104Z25
	R 622 (A,109,160)		RS1/16S101J	С	15	7 (A,1	75,129)		CKSRYB104K16
	R 623 (B,133,173)		RS1/16S102J	С	20)2 (A,1	94,65)		CKSRYF104Z25
	R 624 (A,132,174)		RS1/16S332J						
	R 625 (A,137,181)		RS1/16S332J	С)4 (A,1	. ,		CEAT101M16
_	R 626 (B,144,176)		RS1/16S102J)5 (A,1	. ,		CEAT220M25
	D 007 (A 100 170)		D04/4000001	C)6 (B,19	. ,		CCSRCH471J50
	R 627 (A,130,173)		RS1/16S332J	С)8 (B,1	. ,		CKSRYB104K16
	R 628 (A,133,171) R 630 (B,88,181)		RS1/16S332J RS1/16S331J	С	30)1 (B,1	71,42)		CKSRYF104Z25
	R 631 (B,81,181)		RS1/16S472J	С	30)2 (B,1	76 42)		CKSRYF104Z25
В	R 632 (B,77,183)		RS1/16S220J)2 (B, 1)3 (A, 1)	. ,		CEAT101M16
	11 002 (5,77,100)		1101/1002200	C			55,173)		CKSRYF104Z25
	R 633 (B,79,181)		RS1/16S101J	C		, .	62,169)		CKSRYF104Z25
	R 634 (B,77,179)		RS1/16S222J	C			55,165)		CEAT101M16
	R 635 (B,25,174)		RS1/16S0R0J			, ,	,,		
	R 636 (B,54,174)		RS1/16S0R0J	С	30	08 (A,1	50,174)		CEAT101M16
	R 637 (B,58,174)		RS1/16S0R0J				64,182)		CKSRYF104Z25
				С	31	0 (B,1	64,188)		CKSRYF104Z25
	R 638 (B,66,175)		RS1/16S0R0J	С	31	1 (A,1	61,188)		CEAT221M16
	R 701 (B,60,34)		RS1/16S224J	С	31	2 (A,1	49,182)		CEAT101M16
	R 702 (B,30,29)		RS1/16S221J						
	R 704 (B,30,32)		RS1/16S221J	С		4 (B,1	. ,		CKSRYF104Z25
_	R 751 (B,46,37)		RS1/16S102J			5 (A,1	. ,		CEAT101M16
С	D 750 (D 40 44)		D04/4004701			6 (A,18			CEAT101M16
	R 752 (B,48,41)		RS1/16S472J RS1/16S472J	C		8 (B,1) 9 (A,1)			CKSRYF104Z25 CEAT101M16
	R 753 (B,58,43) R 754 (B,36,37)		RS1/16S151J	С	31	19 (A, I	7 1,00)		CEATIONNIO
	R 755 (B,60,43)		RS1/16S472J	С	32	20 (A,1	72 76)		CEAT101M16
	R 756 (B,40,37)		RS1/16S102J			22 (B,1			CCSRCH101J50
	11 700 (B, 10,07)		1101/1001020	C			. ,	CERAMIC CAPACITOR	
	CAPACITORS			C		24 (B,1	. ,		CKSRYF104Z25
	C 104 (A,216,147)		CEAT220M25	С		26 (A,1			CEAT100M50
	C 105 (A,223,156)		CKSRYF104Z25						
	C 106 (A,226,169)		CKSRYF104Z25	С	32	28 (B,10	68,42)		CKSRYF104Z50
	C 107 (A,209,144)		CCSRCH331J50				46,185)		CKSRYF104Z25
_	C 109 (A,218,155)		CKSRYF104Z25				31,111)		CKSRYF105Z10
D							38,104)		CCSRCH101J50
	C 110 (A,219,164)		CKSRYB105K10	С	40)3 (A,1	34,105)		CCSRCH101J50
	C 111 (B,214,159)		CCSRCH120J50	•	40	. 4 / 4 . 4	00 440\		01/00/14 05740
	C 112 (B,210,159)		CCSRCH120J50				23,112)		CKSRYF105Z10
	C 113 (A,201,145)		CKSRYF105Z10)5 (A,1 ⁻	17,8∠) 17,108)		CKSRYB103K50 CKSRYB104K16
	C 114 (B,201,158)		CCSRCH150J50				17,108) 15,108)		CKSRYB105K10
	C 115 (B,200,153)		CCSRCH150J50				12,108)		CKSRYB105K10
	C 110 (A 100 102)	ELECT CADACITOD	CEAT102M6R3	O	70	70 (A, I	12,100)		OROTTI BIOSICIO
	C 119 (A, 189, 183) C 120 (B,165,179)	ELECT. CAPACITOR	CKSRYF104Z25	С	40	9 (A.1	11,108)		CKSRYB105K10
	C 120 (B,103,179)		CKSRYF105Z10			, ,	09,108)		CKSRYB105K10
	C 122 (B,173,181)		CKSRYF105Z10				45,114)		CKSRYB105K10
_	,	ELECT. CAPACITOR					44,119)		CKSRYB105K10
E	, -,			С	41	3 (B,1	22,116)		CKSRYB104K16
	C 124 (A,189,152)		CKSRYF104Z25						
	C 125 (A,182,154)		CKSRYF104Z25				37,113)		CKSRYF104Z25
	C 126 (A,187,132)		CKSRYF104Z25				39,113)		CKSRYF104Z25
	C 127 (A,178,114)		CEAT101M16				47,110)		CKSRYB105K10
	C 131 (A,192,119)		CKSRYF104Z25				45,112)		CKSRYB105K10
	A		01/00/15:5:55	С	41	σ (A,1	43,121)		CKSRYF105Z10
	C 132 (A,193,116)		CKSRYF104Z25	C	11	Ω (Δ 1.	42,124)		CKSRYB105K10
	C 133 (A,197,109)		CKSRYF104Z25				42,124 <i>)</i> 42,126)		CKSRYB105K10
	C 134 (A,203,106)		CKSRYF104Z25			, .	42,120) 43,127)		CKSRYB105K10
	C 135 (A,208,104) C 138 (A,221,119)		CKSRYF104Z25 CEAT2R2M50				43,127 <i>)</i> 43,129)		CKSRYB105K10
_	O 100 (A,ZZ1,119)						43,131)		CKSRYB105K10
F	C 139 (A,216,126)		CKSRYF104Z25	J	-	- 1- 11	-,,		
	C 140 (A,216,130)		CKSRYF104Z25	С	42	24 (A,1	43,133)		CKSRYB105K10
	C 141 (A,172,157)		CKSRYF105Z10				25,137)		CKSRYB104K16
	(· ·, · · - , · · · ·)			С	43	31 (A,1	31,142)		CKSRYB104K16
1	156		DVR-L	LX60					
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Mark No. Description	Part No.	<u>Mark</u>	No.	Description	Part No.	
C 432 (A,126,140)	CKSRYB105K10	·	519 (B,30,44)		CCSRCH471J50	
C 433 (A,110,144)	CKSRYB105K10	C	520 (B,36,56)		CCSRCH102J50	
		_				
C 434 (A,120,136)	CKSRYB104K16		,	ELECT. CAPACITOR	CEAT102M6R3	Α
C 435 (A,102,110)	CKSRYB105K10	С	529 (A,73,128)	ELECT. CAPACITOR	CEAT471M6R3	
C 436 (A,102,112)	CKSRYB105K10	С	530 (A,73,113)	ELECT. CAPACITOR	CEAT471M6R3	
C 437 (A,102,114)	CKSRYB105K10	С	531 (A.73.120	ELECT. CAPACITOR	CEAT471M6R3	
C 438 (A,108,117)	CKSRYF105Z10			ELECT. CAPACITOR	CEAT102M6R3	
3 100 (11,100,117)	011011111100210	· ·	002 (71,70,100	, 22201. 07.117.1011011	OL/ II TOLINOT IO	
C 439 (A,106,130)	CKSRYB104K16	•	541 (A,66,78)		OF AT 4D7M60	
, , ,			,		CEAT4R7M50	•
C 440 (A,117,137)	CKSRYB104K16		542 (A,66,84)		CEAT4R7M50	_
C 441 (A,111,140)	CKSRYF105Z10		543 (A,66,90)		CEAT4R7M50	
C 442 (A,111,136)	CKSRYF104Z25	С	544 (A,73,107		CEAT4R7M50	
C 443 (A,133,142)	CKSRYB105K10	С	545 (A,84,121))	CEAT101M16	
C 444 (A,124,144)	CKSRYB105K10	С	547 (A,63,51)		CEAT220M25	
C 445 (A,114,152)	CKSRYB105K10		550 (A,63,61)		CEAT220M25	В
						Ь
C 446 (A,120,144)	CKSRYB105K10		551 (A,63,67)		CEAT220M25	
C 447 (A,130,150)	CKSRYB103K50		602 (B,27,173		CKSRYB222K50	
C 450 (A,142,91)	CEANP4R7M50	С	603 (B,51,173		CKSRYB222K50	
C 451 (A,137,91)	CEANP4R7M50	С	604 (B,60,174)	CCSRCH101J50	
C 452 (A,129,95)	CEAT101M10	С	605 (B,44,173)	CCSRCH100D50	_
C 453 (A,135,96)	CEAT101M10		606 (B,48,173		CCSRCH100D50	
,	CEAT101M10					
C 454 (A,100,119)			609 (A,63,168		CEAT101M10	
C 455 (A,153,118)	CEAT4R7M50	C	611 (A,56,169		CEAT100M50	
C 456 (A,139,150)	CEAT1R0M50	С	613 (B,130,16	8)	CKSRYF104Z25	
C 457 (A,117,146)	CEAT100M50	С	614 (B,80,176))	CKSRYF104Z25	
C 458 (A,97,146)	CEAT101M10	С	615 (B,88,179	•	CCSRCH101J50	С
C 460 (A,120,111)	CKSRYB105K10		616 (B,80,178		CKSRYB103K50	
* * * * * * * * * * * * * * * * * * * *						
C 461 (A,125,97)	CKSRYB105K10	C	617 (A,114,18	P)	CKSRYF104Z25	
		_				
C 462 (A,126,92)	CKSRYF105Z10		618 (A,122,18	,	CKSRYF104Z25	
C 464 (A,147,97)	CKSRYF104Z25	С	619 (A,125,18	1)	CKSRYF104Z25	
C 470 (A,113,84)	CKSRYB104K16	С	620 (A,109,18	0)	CKSRYF105Z10	
C 471 (A,151,107)	CEAT100M50	С	621 (B,88,183)	CCSRCH560J50	-
C 472 (A,154,95)	CEAT100M50		622 (A,109,17	'	CCSRCH560J50	
· · · = (· · · · · · · · · · · · · · · ·	02.11.00100	•	0 (., . 00,	-,		
C 473 (A,131,84)	CEAT101M16	C	623 (B,97,180		CCSRCH5R0C50	
C 474 (A,142,107)	CEAT100M50		624 (B,96,172	'	CCSRCH5R0C50	
C 475 (A,148,93)	CEAT100M50		625 (B,122,17	,	CKSRYF105Z10	
C 476 (B,43,116)	CKSRYB103K50		626 (B,139,18		CKSRYF104Z25	D
C 477 (B,42,153)	CCSRCH152J50	С	627 (B,141,18	2)	CKSRYF104Z25	
C 483 (B,40,161)	CCSRCH152J50	С	628 (A,134,17	3)	CKSRYB103K50	
C 486 (A,53,112) ELECT. CAPACITOR	CEAT102M6R3		629 (A,129,17	,	CKSRYB392K50	
C 487 (A,54,155) ELECT. CAPACITOR			630 (A,141,17	,		
* * * *			•	•	CCSRCH561J50	
C 488 (A,53,141) ELECT. CAPACITOR			631 (A,137,16		CKSRYB103K50	
C 489 (A,53,129) ELECT. CAPACITOR	CEAT471M6R3	С	632 (A,128,17	2)	CKSRYB392K50	
C 490 (A,53,121) ELECT. CAPACITOR	CEAT102M6R3	С	633 (A,139,17	2)	CCSRCH561J50	
C 491 (A,53,135)	CEAT470M16		635 (A,111,166		CCSRCH220J50	
C 492 (A,46,163)	CEAT221M6R3		636 (A,112,16	,	CCSRCH220J50	
C 493 (A,53,148)	CEAT470M16		638 (A,114,18		CEAT100M50	
			, , ,	,	CEAT3R3M50	E
C 497 (A,142,137)	CKSRYF104Z25	C	639 (A,120,18	5)	CEALSHSIVISU	_
C 498 (A,144,151)	CKSRYF104Z25		640 (A,82,175		CEAT101M10	
C 499 (A,139,144)	CKSRYF104Z25	С	641 (A,132,17	B)	CEAT100M50	
C 500 (A,136,141)	CKSRYF104Z25	С	642 (A,143,18	0)	CEAT101M10	
C 505 (B,43,60)	CCSRCH102J50		643 (A,127,16		CEAT101M10	
C 506 (B,42,56)	CCSRCH471J50		702 (B,26,28)	- /	CCSRCH681J50	I
0 000 (2, 12,00)	333,13117,1000	9	(2,20,20)		300.1011001000	
C =0.7 (D 0.5 =0.)	000001400150	_	700 (P. 04.00°		OVODVE104705	
C 507 (B,35,50)	CCSRCH102J50		703 (B,24,30)		CKSRYF104Z25	
C 508 (B,42,50)	CCSRCH471J50		751 (B,49,37)		CKSRYF104Z25	
C 510 (B,75,50)	CKSRYF104Z25	С	752 (B,56,43)		CCSRCH101J50	
C 511 (B,84,53)	CCSRCH221J50	С	753 (B,46,41)		CCSRCH101J50	
C 515 (B,88,47)	CKSRYF104Z25		754 (B,27,40)		CCSRCH101J50	
· / -/ /		3	, , , , , , , , , , , ,			F
C 516 (B,32,47)	CCSRCH471J50					
C 517 (B,77,53)	CCSRCH221J50					
C 518 (B,28,44)	CCSRCH102J50					
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	Mark N	lo.	<u>Description</u>	Part No.	<u>Mark</u>	No.	<u>Description</u>	Part No.
	В	CEDVIC	E FLKY ASSY			121 (B,215,58)		RS1/10S221J
					R	122 (B,215,56)		RS1/16S122J
Α		ELLANEO	US FL DRIVER IC	PT6315	R	123 (B,210,83)		RS1/16S103J
Α			DIGITAL TRANSISTOR			124 (B,204,61)		RS1/16S102J
		, ,	DIGITAL TRANSISTOR			125 (B,79,43)		RS1/16S103J
		,	TRANSISTOR	2SC5712		126 (B,81,43)		RS1/16S103J
		, ,	TRANSISTOR	2SA1576A	R	127 (B,74,41)		RS1/16S222J
	0.4	00 (D 040 04)	TRANSISTOR	0004004	B	128 (B,109,42)		RS1/16S222J
		,	TRANSISTOR DIGITAL TRANSISTOR	2SC4081		120 (B, 109,42) 129 (B, 72,41)		RS1/16S222J
			DIGITAL TRANSISTOR			130 (B,111,40)		RS1/16S222J
		, , ,	DIGITAL TRANSISTOR			131 (B,69,43)		RS1/16S332J
		, , ,	DIGITAL TRANSISTOR		R	132 (B,113,40)		RS1/16S332J
	0.0	ne (D 02 10)	DIGITAL TRANSISTOR	DTC104ELIA	В	133 (B,117,64)		RS1/16S271J
В		00 (B,03,16) 01 (A,22,61)		SLR343BC4T		135 (B,201,52)		RS1/16S562J
			LED(DEOL) LED(ORANGE)	SLR-343DC		137 (B,219,83)		RS1/16S0R0J
		07 (B,221,41)		RF101L2S	R	138 (B,191,83)		RS1/16S0R0J
		08 (B,201,81)		UDZS15(B)	R	144 (B,149,68)		RS1/16S0R0J
	D 1	09 (B,200,73)	DIODE	1SS355	R	148 (B,76,41)		RS1/16S470J
		10 (B,212,71)		RF101L2S		149 (B,87,44)		RS1/16S470J
		10 (B,212,71) 11 (B,209,79)		UDZS2R4(B)	R	150 (B,83,72)		RS1/16S470J
		12 (B,198,83)		UDZS13(B)	R	151 (B,61,49)		RS1/16S0R0J
		13 (A,120,62)		SLR-343VC	R	204 (B,81,9)		RS1/16S222J
	D 0	05 (A,88,22)	LED/DED)	SLR-343VC	R	205 (B,148,32)		RS1/16S222J
		12 (A,75,22)	` '	SLR-343VC		221 (B,79,24)		RS1/16S271J
С			AXIAL INDUCTOR	LAU220JJA		222 (B,90,27)		RS1/16S271J
		03 (A,91,45)		VSG1024	R	224 (B,109,26)		RS1/16S271J
	S 1	04 (A,91,39)	SWITCH	VSG1024	R	226 (B,98,26)		RS1/16S271J
	S 1	05 (A,65,39)	SWITCH	VSG1024	R	228 (B,123,19)		RS1/16S271J
		06 (A,116,39)		VSG1024		, , , ,		
		07 (A,49,39)		VSG1024	CAF	ACITORS		
_		08 (A,116,45)		VSG1024		102 (B,39,54)		CKSRYF104Z25
	S 1	09 (A,49,45)	SWITCH	VSG1024	С	103 (B,95,83)		CKSRYB103K50
						104 (B,215,86)		CKSRYB103K50
		10 (A,210,38)		VSG1024		106 (B,147,68)		CKSRYF104Z25
		11 (A,65,45)		VSG1024	С	107 (B,155,82)		CKSRYF104Z50
D		12 (A,80,72)		VSG1024	0	110 (D 100 00)		OKODVE104705
		01 (A,147,46) 02 (A,77,10) :		VSG1024 VSG1024		112 (B,132,80) 113 (A,206,52)		CKSRYF104Z25 CEAL101M10
	3 2	02 (A,77,10)	SWITCH	V3G1024		115 (A,200,52) 115 (B,199,65)		CKSRYF104Z25
	CN1	01 CONNECT	ГOR	9604S-17C		116 (A,199,61)		CEJQ101M16
			CONNECTOR	HLEM11S-1		117 (B,206,64)		CKSRYB223K50
		07 FLKB A		VWG2602		(,,- ,		
			R (FE) FL HOLDER	VNF1134			ELECTR. CAPACITOR	CEAL100M50
	1		RECEIVER UNIT	GP1UM28XK0VF	С	119 (B,97,35)		CKSRYF104Z25
						121 (B,210,56)		CKSRYB103K50
		02 HOUSING		VKP2393		123 (B,106,44)		CKSRYF104Z25
		,	FLUORESCENT TUBE		С	124 (B,104,45)		CKSRYF104Z25
	T 1	U1 (A,220,51)	TRANSFORMER	VTT1171	_	127 (B,220,78)		CKSRYF104Z25
Е	DEGIC	TOPS				127 (B,220,76)		CEAL101M10
		STORS		D04/4004001		130 (B,83,68)		CKSRYF104Z25
		01 (B,35,57) 04 (B,194,59)		RS1/16S182J RS1/16S0R0J		132 (B,114,66)		CKSRYF104Z25
		, , ,				201 (B,148,29)		CKSRYF104Z25
		09 (B,48,55) 10 (B,126,74)		RS1/16S151J RS1/16S470J				
-		10 (B,120,74) 11 (B,128,74)		RS1/16S470J		202 (B,69,28)		CKSRYF104Z25
		(=,1=0,1-1)				204 (B,88,28)		CKSRYF104Z25
	R 1	12 (B,124,74)		RS1/16S470J		205 (B,96,28)		CKSRYF104Z25
		13 (B,133,72)		RS1/16S823J		206 (B,105,28)		CKSRYF104Z25
		14 (B,46,56)		RS1/16S0R0J	C	207 (B,113,28)		CKSRYF104Z25
		15 (B,85,72)		RS1/16S103J				
F	R 1	17 (B,197,74)		RS1/16S274J				
Г	R 1	18 (B,191,75)		RS1/16S102J			E FRJB ASSY	
		19 (B,208,73)		RS1/16S273J	MIS	CELLANEC		
		20 (B,202,65)		RS1/16S103J		301 (A,211,31)	4P MINIDIN SOCKET(S)	AKP1238
1	158			DVR-I	I X60			
				D V I 1-L	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

DVR-LX60

Mark No.	<u>Description</u>	Part No.	<u>Mark</u>	Nc	Description	Part No.	
JA 302 (A.181.3	32) JACK 3P PIN JACK	VKB1208	Q	330	D2 TRANSISTOR	2SC4081	
	7) WRAPPING TERMINAL				B1 TRANSISTOR	2SC4081	
• • •	7) WRAPPING TERMINAL				01 TRANSISTOR	2SC4081	
	.,				01 CHIP TRANSISTOR	HN1C01FU	Α
RESISTORS					02 CHIP TR (PNP X 2)	UMB1N	,,
R 303 (B,181,1	6)	RS1/16S0R0J	~	-	32	····	
R 305 (B,178,1		RS1/16S0R0J	O	580	04 DIGITAL TRANSISTOR	DTC124EUA	
R 306 (B,165,1		RS1/16S0R0J			05 TRANSISTOR	2SA1576A	
n 300 (b,103,1	3)	N3 1/ 1030N03			08 MOS FET	2SK2034	
CAPACITORS					09 TRANSISTOR	UMD2N	
		0000011474150			10 CHIP TRANSISTOR	UMF21N	
C 303 (B,181,2	,	CCSRCH471J50	~			····· -···	
C 305 (B,162,1	8)	CCSRCH471J50	D	101	1 LED	SML-310YT	
					D1 DIODE	DAN202U	
_					11 CHIP DIODE	RB501V-40	
SEDVI	CE MAIN ASSY	(D)(D VCO)			12 CHIP DIODE	RB501V-40	
		(DVH-LX60)			21 CHIP DIODE	RB501V-40	В
<u>MISCELLANE</u>	<u>ious</u>			102	I O'III BIOBE	TIBOUTV 40	5
IC 200 FLASH	ROM IC	SST25V016BCS	n	155	52 CHIP DIODE	RB501V-40	
IC 201 SDRAM	M(64M)	K4S641632K-UC60			71 CHIP DIODE	RB501V-40	
IC 501 7CH DF	RIVER IC	BD7956FS			5 CHIP COIL	BTH1103	
IC 1001 DVDR	I IC	MC-10050F1-107LU1A			OT EMI FILTER		
IC 1102 FLASH	H ROM	VYW2404			02 EMI FILTER	DTL1106	
			L	100	02 EIVII FILI ER	DTL1106	
IC 1201 DDR-9	SDRAM(512MBIT)	EDD5116AFTA-6B		400	OS EMICUTED	DTI 4400	_
	SDRAM(512MBIT)	EDD5116AFTA-6B			03 EMI FILTER	DTL1106	
IC 1301 IC		NJM12904V			04 EMI FILTER	DTL1106	
IC 1302 IC		NJM12904V			05 INDUCTOR	LCTC150K2125	
IC 3101 AD CC	ONVERTER IC	AK5359ET			21 EMI FILTER	DTL1106	
10 0101 715 00	5117211121110	7.1.00002.1	L	102	22 EMI FILTER	DTL1106	_
IC 3201 IC		PCM1742KE					С
IC 3202 OP-AN	MP IC	UPC4570G2			23 EMI FILTER	DTL1106	
IC 3701 IC	VII 10	TC7WH34FU			24 EMI FILTER	DTL1106	
IC 3702 IC		TC7SH08FUS1			25 EMI FILTER	DTL1106	
IC 3707 RESE	TIC	PST3813U			01 CHIP COIL	LCYA390J2520	
IO 3707 TILOL	1110	13130130	L	181	11 INDUCTOR	LCYA150J2520	
IC 4501 FUSE		CEK1285					•
IC 4501 FUSE		CEK1285	L	182	21 EMI FILTER	DTL1106	_
⚠ IC 4502 F03E					31 EMI FILTER	DTL1106	
⚠ IC 4511 REGU		S-1170B33UC-OTS S-1170B25UC-OTK	L	330	01 CHIP COIL	LCYA180J2520	
•			L	330	02 INDUCTOR	LCYA100J2520	
	ILATOR IC	MM1701WH	L	510	01 INDUCTOR	CTF1305	
↑ 10 4544 DEOU	II ATOD IO (0.0)()	MANAGOODE					
⚠ IC 4541 REGU		MM1563DF	L	512	22 EMI FILTER	DTL1106	D
⚠ IC 4552 REGU		S-1170B50UC-OUJ	L	520	01 COIL	ATH7015	
⚠ IC 4561 REGU		S-1112B50MC-L7J	L	520	02 COIL	ATH7015	
⚠ IC 4562 REGU		S-1112B33MC-L6S	L	560	01 EMI FILTER	DTL1106	
⚠ IC 4571 REGU	ILATOR IC	S-1132B18-U5	L	570	01 INDUCTOR	CTF1382	
10 4704 1 0010	210	TO74) (O)(0.45E)(
IC 4701 LOGIC		TC74VCX245FK	L	580	01 COIL	ATH7022	
IC 4702 IC	210	TC7SZ08FU	L	580	02 COIL	ATH7022	
IC 4703 LOGIC		TC74VHC125FK	L	580	03 COIL	ATH7022	
IC 5103 DV-PH	HY IC	UPD72852AGB-8EU	L	580	04 COIL	ATH7022	
IC 5202 IC		R5523N001B	L	580	05 EMI FILTER	DTL1106	
10 :-		T0701100F1101					
IC 5203 IC		TC7SH08FUS1	JA	570	01 JACK 1P PIN JACK	VKB1159	
⚠ IC 5204 REGU		R1173H001B			01 HDMI CONNECTOR	AKP1278	Е
IC 5602 SATA	BRIDGE IC	88SA8040B1-TBC1	Х	101	1 CERAMIC RESONATOR	DSS1157	
IC 5701 IC		TC74VHC00FTS1	Х	100	01 CRYSTAL RESONATOR	VSS1220	
IC 5801 HDMI	TRANSMITER	SII9002CSU			02 CRYSTAL RESONATOR	VSS1172	
IC 5802 IC		TC7MB3257FK	Х	510	01 CRYSTAL	VSS1211	
Q 102 TRANS		RT1N141U			O1 CRYSTAL	VSS1218	
Q 1801 TRAN		2SA1576A			02 CRYSTAL	VSS1214	
Q 1811 TRANS		2SA1576A			1 CONNECTOR 50P	DKN1404	
Q 2501 TRAN	SISTOR	2SA1576A			3 CONNECTOR 14P	VKN2030	
			31				
Q 2502 TRAN	SISTOR	2SA1576A	CN	1201	1 CONNECTOR 10P	VKN2029	
Q 2503 TRAN	SISTOR	2SA1576A			1 FFC CONNECTOR	DKN1312	
Q 2504 TRAN	SISTOR	2SA1576A			2 4P FFC CONNECTOR	DKN1312 DKN1288	F
Q 2505 TRAN	SISTOR	2SA1576A			1 5P FFC CONNECTOR	DKN1200 DKN1402	
Q 3301 TRAN	SISTOR	2SA1576A			01 14P CONNECTOR	VKN2030	
			Oi		CONTROLOTOR	*1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		<u></u>					150
		DVF	R-LX60				159

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	Mark No. Description	Part No.	Mark No. Descri	
	CN1402 7P FFC CONNECTOR	RKN1048	R 222	RS1/16SS473J
	CN2301 40P CONNECTOR	VKN2065	R 223	RS1/16SS220J
	CN3801 FFC CONNECTOR 18P	VKN1811	R 230	RS1/16SS0R0J
Α	CN4501 KR CONNECTOR CN4701 CONNECTOR	S13B-PH VKN2047	R 233	RS1/16SS0R0J
	CIN4701 CONNECTOR	VICIN2047	R 234	RS1/16SS0R0J
	CN5101 CONNECTOR	VKN1932	R 236	RS1/16SS220J
	CN5201 CONNECTOR	VKN1936	R 237	RS1/16SS103J
	CN5604 SATA PLUG HEADER RADIATION SHEET	VKN2063 VEB1360	R 238	RS1/16SS220J
	HEATSINK(AL)	VNH1079	R 239	RS1/16SS103J
			R 240	RS1/16SS220J
	SCREW	BBZ30P060FTC	R 241	RS1/16SS103J
	DECICTORS		R 242 R 243	RS1/16SS220J RS1/16SS103J
	RESISTORS R 104	RS1/16SS123J	n 243	NS1/10SS1033
В	R 105	RS1/16SS0R0J	R 244	RS1/16SS220J
	R 107	RS1/16SS473J	R 245	RS1/16SS103J
	R 108	RS1/16SS682J	R 248	RS1/16SS103J
	R 109	RS1/16SS622J	R 252 R 253	RS1/16SS103J RS1/16SS103J
	R 110	RS1/16SS102J	11 200	1101/10001000
	R 111	RS1/16SS474J	R 256	RS1/16SS103J
-	R 112	RS1/16SS474J	R 271	RS1/10S0R0J
	R 114	RS1/16SS333J	R 273 R 274	RS1/10S0R0J RS1/10S0R0J
	R 115	RS1/16SS0R0J	R 281	RS1/16SS0R0J
	R 116	RS1/16SS332J		
0	R 117	RS1/16SS680J	R 301	RS1/16SS473J
С	R 119	RS1/16SS0R0J	R 306 R 307	RS1/16SS222J RS1/16SS222J
	R 124 R 128	RS1/16SS0R0J RS1/16SS0R0J	R 310	RS1/16SS102J
	11 120	1101/100001100	R 311	RS1/16SS102J
	R 129	RS1/16SS0R0J	D 040	D04/40004004
_	R 130	RS1/16SS221J	R 312 R 313	RS1/16SS102J RS1/16SS473J
	R 131 R 132	RS1/16SS221J RS1/16SS221J	R 314	RS1/16SS102J
	R 133	RS1/16SS221J	R 317	RAB4CQ330J
			R 318	RAB4CQ330J
	R 134	RS1/16SS473J	R 319	RAB4CQ330J
	R 135 R 136	RS1/16SS221J RS1/16SS221J	R 320	RAB4CQ330J
D	R 137	RS1/16SS221J	R 501	DCN1171
	R 138	RS1/16SS473J	R 502	DCN1172
	B. 400	D04/4000004 I	R 503	RS1/16SS102J
	R 139 R 165	RS1/16SS221J RS1/16SS821J	R 504	RS1/16SS102J
	R 166	RS1/16SS821J	R 505	RS1/16SS123J
	R 167	RS1/16SS821J	R 506	RS1/16SS102J
	R 168	RS1/16SS0R0J	R 507 R 510	RS1/16SS102J RS1/10S1R8J
	R 170	RS1/16SS332J	H 310	N31/1031N03
	R 171	RS1/16SS332J	R 511	RS1/10S1R8J
	R 172	RS1/16SS332J	R 515	RS1/16SS333J
Е	R 174	RS1/16S4701F	R 516 R 601	RS1/16SS123J RS1/16SS103J
	R 192	RS1/16S101J	R 602	RS1/16SS103J
	R 193	RS1/16SS0R0J		
	R 201	RS1/16SS103J	R 603	RS1/16SS102J
	R 202	RS1/16SS330J	R 604	RS1/16SS102J
	R 203 R 204	RS1/16SS330J RAB4CQ330J	R 1001 R 1003 CHIP RESISTOR	RS1/16SS103J RS1/16S6800F
_	n 204	NAD4CQ3300	R 1004	RS1/16S4700F
	R 205	RAB4CQ330J	_	
	R 206	RAB4CQ330J	R 1005 R 1006	RS1/16SS153J RS1/16SS153J
	R 210 R 211	RS1/16SS330J RS1/16SS0R0J	R 1006 R 1013	RS1/16SS103J
_	R 219 RESISTOR ARRAY	RAB4CQ472J	R 1016	RS1/16SS103J
F			R 1017	RS1/16SS0R0J
	R 220 RESISTOR ARRAY	RAB4CQ472J	D 4040	D04/40000D0 !
	R 221	RS1/16SS473J	R 1018 R 1019	RS1/16SS0R0J RS1/16SS0R0J
1	60		VR-LX60	1101/100001100
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Mark	No.	<u>Description</u>	Part No.	Mark	No.	Description	Part No.	
	1021	-	RS1/16SS103J	 R	1268	RESISTOR ARRAY	RAB4CQ0R0J	
	1027		RS1/16SS103J			RESISTOR ARRAY	RAB4CQ0R0J	
R	1028		RS1/16SS103J	R	1270		RS1/16SS0R0J	
В	1029		RS1/16SS820J	Ь	1271		RS1/16SS330J	Α
	1029		RS1/16SS101J		1271		RS1/16SS330J	
	1030		RS1/16SS221J			RESISTOR ARRAY	RAB4CQ220J	
		RESISTOR ARRAY	RAB4CQ103J			RESISTOR ARRAY	RAB4CQ220J	
		RESISTOR ARRAY	RAB4CQ103J		1275	TILOIOTOTTATITUT	RS1/16SS220J	
_				_				
		RESISTOR ARRAY	RAB4CQ103J		1276		RS1/16SS220J	-
	1035	RESISTOR ARRAY	RAB4CQ103J		1277 1278		RS1/16SS0R0J	
		CHIP RESISTOR	RS1/16S43R0D RS1/16S1000F		1279		RS1/16SS0R0J RS1/16SS391J	
	1037	OTILI TILOIOTOTI	RS1/16S43R0E			RESISTOR ARRAY	RAB4CQ470J	
				•••	0.	0.0.0.0		
R	1040	CHIP RESISTOR	RS1/16S1000F	R	1282	RESISTOR ARRAY	RAB4CQ470J	В
R	1066		RS1/16SS473J	R	1283	RESISTOR ARRAY	RAB4CQ470J	
R	1067		RS1/16SS473J		1284		RS1/16SS470J	
R	1068		RS1/16SS473J		1285		RS1/16SS470J	
R	1069		RS1/16SS473J	R	1286		RS1/16SS470J	
R	1071		RS1/16SS103J	R	1287	RESISTOR ARRAY	RAB4CQ470J	_
	1103		RS1/16SS0R0J		1288		RS1/16SS220J	
	1107		RS1/16SS0R0J		1289		RS1/16SS220J	
	1110		RS1/16SS0R0J		1301		RS1/16S4700F	
R	1111		RS1/16SS104J	R	1302		RS1/16S1001F	
В	1100		DC1/16CC4701	D	1202		DC1/16C1001E	
	1132		RS1/16SS470J		1303		RS1/16S1001F	_
	1153		RS1/16SS472J		1312		RS1/16S1001F	С
	1161 1163		RS1/16SS472J RS1/16SS472J		1313 1314		RS1/16S1001F RS1/16S0R0J	
	1164		RS1/16SS472J		1401		RS1/16SS220J	
11	1104		1101/10004720	11	1401		1101/10002200	
	1181		RS1/16SS103J		1402		RS1/16SS220J	
	1182		RS1/16SS103J	= =	1403		RS1/16SS220J	
	1191		RS1/16SS472J		1404		RS1/16SS220J	
	1195		RS1/16SS472J		1405		RS1/16SS220J	
К	1199		RS1/16SS103J	К	1406		RS1/16SS220J	
R	1205		RS1/16SS103J	R	1407		RS1/16SS220J	
R	1219		RS1/16SS0R0J	R	1411	RESISTOR ARRAY	RAB4CQ103J	
R	1240		RS1/16SS220J	R	1412		RS1/16SS103J	D
R	1241	RESISTOR ARRAY	RAB4CQ0R0J	R	1413		RS1/16SS473J	
R	1242	RESISTOR ARRAY	RAB4CQ0R0J	R	1414		RS1/16SS220J	
R	1243		RS1/16SS0R0J	В	1415		RS1/16SS220J	
	1244		RS1/16SS330J		1416		RS1/16SS220J	
		RESISTOR ARRAY	RAB4CQ220J		1421		RS1/16SS103J	
		RESISTOR ARRAY	RAB4CQ220J		1422		RS1/16SS103J	-
R	1247		RS1/16SS220J	R	1802		RS1/16SS221J	
D	1249	RESISTOR ARRAY	RAB4CQ0R0J	D	1803		RS1/16SS331J	
		RESISTOR ARRAY	RAB4CQ0R0J		1804		RS1/16SS330J	
	1250	TIESISTOTI ATTITAT	RS1/16SS0R0J		1812		RS1/16SS221J	
	1251		RS1/16SS330J		1813		RS1/16SS331J	Е
	1252		RS1/16SS330J		1814		RS1/16SS330J	
_			5.5.00	_			DO . // DO DO	
		RESISTOR ARRAY	RAB4CQ220J		2301		RS1/16SS332J	
		RESISTOR ARRAY	RAB4CQ220J		2302		RS1/16SS0R0J	
	1257		RS1/16SS220J		2304		RS1/16SS0R0J	_
	1258 1260		RS1/16SS220J RS1/16SS220J		2316 2501		RS1/16SS103J RS1/16SS681J	
н	1200		no i/ 1000220J	н	20U I		1/ 100000 IJ	
R	1261	RESISTOR ARRAY	RAB4CQ0R0J	R	2502		RS1/16S1500F	
R	1262	RESISTOR ARRAY	RAB4CQ0R0J	R	2504		RS1/16SS681J	
R	1263		RS1/16SS0R0J	R	2505		RS1/16S1500F	
	1264		RS1/16SS330J		2506		RS1/16S0R0J	F
R	1265	RESISTOR ARRAY	RAB4CQ220J	R	2507		RS1/16SS681J	г
R	1266	RESISTOR ARRAY	RAB4CQ220J	R	2508		RS1/16S1500F	
	1267		RS1/16SS220J		2510		RS1/16SS681J	
				DVR-LX60			161	

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	Mark No. Description	<u>Part No.</u>	Mark No.	<u>Description</u>	<u>Part No.</u>
	R 2511	RS1/16S1500F	R 3309		RS1/16SS681J
	R 2513	RS1/16SS681J	R 3310		RS1/16SS103J
	R 2514	RS1/16S1500F	R 3315		RS1/16SS681J
Α					
	R 3002	RS1/16SS0R0J	R 3320		RS1/16SS681J
	R 3003	RS1/16SS0R0J	R 3327		RS1/16SS681J
	R 3004	RS1/16SS0R0J	R 3336		RS1/16SS0R0J
	R 3005 RESISTOR ARRAY	RAB4CQ103J	R 3337		RS1/16SS103J
	R 3006	RS1/16SS0R0J	R 3341		RS1/16SS0R0J
_	R 3007	RS1/16SS0R0J	R 3342		RS1/16SS103J
	R 3008	RS1/16SS0R0J	R 3703		RS1/16SS101J
	R 3009	RS1/16SS0R0J	R 3704		RS1/16SS101J
	R 3010	RS1/16SS0R0J	R 3705		RS1/16SS101J
	R 3011	RS1/16SS0R0J	R 3708		RS1/16SS103J
В	R 3012	RS1/16SS0R0J	R 3715		RS1/16SS0R0J
	R 3101	RS1/16SS0R0J	R 3716		RS1/16SS330J
	R 3102	RS1/16SS0R0J	R 3720		RS1/16SS0R0J
	R 3103	RS1/16SS0R0J	R 3738		RS1/16SS103J
	R 3104	RS1/16SS0R0J	R 3808		RS1/16SS101J
		1101/100001100	11 0000		1101/10001010
_	R 3105	RS1/16SS105J	R 3810		RAB4CQ330J
	R 3106	RS1/16SS103J	R 3811		RAB4CQ330J
	R 3107	RS1/16SS470J	R 3812		RAB4CQ330J
	R 3108	RS1/16SS470J	R 3813		RAB4CQ330J
	R 3109	RS1/16SS470J	R 3814		RS1/16SS220J
	R 3111	RS1/16SS0R0J	R 3816		RS1/16SS820J
С	R 3113	RS1/16SS103J	R 3817		RS1/16SS820J
	R 3201	RS1/16SS470J	R 3818		RS1/16SS220J
	R 3202	RS1/16SS470J	R 3820		RS1/16SS820J
	R 3203	RS1/16SS470J	R 3821		RS1/16SS220J
	R 3204	RS1/16SS0R0J	R 3823		RS1/16SS820J
	R 3206	RS1/16SS470J	R 3824 RESISTO	R ARRAY	RAB4CQ820J
_	R 3207	RS1/16SS470J	R 3828 RESISTO		RAB4CQ223J
	R 3208	RS1/16SS470J	R 3829 RESISTO	R ARRAY	RAB4CQ223J
	R 3209	RS1/16SS104J	R 3830 RESISTO	R ARRAY	RAB4CQ223J
	R 3210	RN1/16SE1201D	R 3831 RESISTO		RAB4CQ223J
Б	R 3211	RN1/16SE1002D	R 3832 RESISTO		RAB4CQ223J
D	R 3213	RS1/16SS681J	R 3833 RESISTO	OR ARRAY	RAB4CQ223J
	R 3214	RS1/16SS682J	R 3835		RS1/16SS330J
	R 3215	RS1/16SS223J	R 3837		RAB4CQ330J
	D 0010	DN4/400E4004D	D 0000		DAD400000 I
	R 3216 R 3217	RN1/16SE1201D RN1/16SE1002D	R 3838 R 3839		RAB4CQ330J RAB4CQ330J
	R 3218	RN1/16SE2202D	R 3840		RAB4CQ330J
	R 3219	RS1/16SS682J	R 3841		RS1/16SS820J
	R 3220	RS1/16SS101J	R 3842		RS1/16SS562J
	0220	1101/10001010	11 0072		1101/10000020
	R 3221	RS1/16SS101J	R 3843		RS1/16SS220J
	R 3222	RS1/16SS682J	R 3844		RS1/16SS220J
	R 3223	RN1/16SE2202D	R 3845		RS1/16SS820J
E	R 3224	RS1/16SS101J	R 3846		RS1/16SS102J
	R 3227	RS1/16SS101J	R 3847		RS1/16SS220J
	R 3228	RS1/16SS103J	R 3848		RS1/16SS820J
	R 3229	RS1/16SS103J	R 3849		RS1/16SS103J
	R 3230	RS1/10S0R0J	R 3850		RS1/16SS330J
	R 3232	RS1/16SS0R0J	R 3851		RAB4CQ330J
	R 3233	RS1/16SS0R0J	R 3857		RS1/16SS0R0J
	R 3234	RS1/16SS0R0J	R 3862		RS1/16SS0R0J
	R 3301	RS1/16SS470J	R 3871		RS1/16SS223J
	R 3302	RS1/16SS0R0J	R 4501		RS1/10S0R0J
F	R 3305	RS1/16SS331J	R 4511		RS1/16SS0R0J
•	R 3306	RS1/16S4700F	R 4521		RS1/16SS682J
	5 6	DOLUMES : : : : :			
	R 3307 CHIP RESISTOR	RS1/16SS1801F	R 4526		RS1/16SS153J
	R 3308	RS1/16SS100J	R 4531		RS1/16SS0R0J
16	62	DVR-LX6	0		
•	1 -	2	3		4

<u>Mark</u>	No.	Description	Part No.	<u>Mark</u>	No.	<u>Description</u>	Part No.	
R	4541		RS1/16SS0R0J	R	5125		RS1/16SS102J	
R	4551		RS1/10S0R0J	R	5127		RS1/16SS103J	
R	4552		RS1/10S0R0J	R	5129		RS1/16SS820J	
								Α
R	4553		RS1/10S0R0J	R	5130		RS1/16SS0R0J	
R	4554		RS1/10S0R0J	R	5131		RN1/16SE5101D	
R	4556		RS1/10S0R0J	R	5132		RS1/16SS0R0J	
R	4558		RS1/16SS223J	R	5133		RS1/16SS0R0J	
R	4559		RS1/16SS0R0J	R	5134		RS1/16SS0R0J	
	4573		RS1/16SS0R0J		5135		RS1/16SS0R0J	•
R	4574		RS1/16S0R0J	R	5140		RS1/16SS103J	
	4575		RS1/16S0R0J		5141		RS1/16SS0R0J	
R	4581		RS1/16SS101J	R	5201		RS1/16SS0R0J	
R	4701 RE	SISTOR ARRAY	RAB4CQ101J	R	5202		RS1/16SS0R0J	
ь	4700 DE	CICTOD ADDAY	DAD400101 I	Р	E002		DC1/16C0001E	Б
		SISTOR ARRAY	RAB4CQ101J		5203		RS1/16S3301F	В
	4703		RS1/16SS101J		5204		RS1/16S8200F	
	4704 4705		RS1/16SS0R0J		5205		RS1/16SS680J	
	4705		RS1/16SS0R0J		5207		RS1/16SS0R0J	
н	4706		RS1/16SS0R0J	К	5212		RS1/16SS0R0J	
R	4707		RS1/16SS103J	R	5213		RS1/16SS0R0J	
		SISTOR ARRAY	RAB4CQ103J		5214		RS1/16SS473J	
		SISTOR ARRAY	RAB4CQ103J		5215		RS1/16SS473J	
	4710		RS1/16SS103J		5216		RS1/16SS0R0J	
	4711		RS1/16SS103J		5217		RS1/16SS0R0J	
			1101/10001000		0217		110 1/100001100	
R	4712		RS1/16SS103J	R	5220		RS1/16S1501F	
R	4713		RS1/16SS103J	R	5221		RS1/16SS473J	С
R	4714		RS1/16SS0R0J	R	5222		RS1/16SS100J	
R	4721 RE	SISTOR ARRAY	RAB4CQ101J	R	5445		RS1/10S0R0J	
R	4722 RE	SISTOR ARRAY	RAB4CQ101J	R	5606		RS1/16SS820J	
_				_				
	4723		RS1/16SS470J		5607		RS1/16SS820J	
	4724		RS1/16SS220J		5608		RS1/16SS103J	
	4725		RS1/16SS220J		5609		RS1/16SS103J	
	4726		RS1/16SS220J		5610		RS1/16SS102J	
н	4727		RS1/16SS103J	К	5612		RS1/16SS103J	
В	4728		RS1/16SS103J	R	5613		RS1/16SS102J	
	4729		RS1/16SS0R0J		5614		RS1/16SS102J	
	4731		RS1/16SS472J		5615		RS1/16SS102J	D
	4732		RS1/16SS472J		5616		RS1/16SS103J	
		SISTOR ARRAY	RAB4CQ104J		5618		RS1/16SS103J	
R	5102 RE	SISTOR ARRAY	RAB4CQ104J	R	5619		RS1/16SS102J	
R	5103		RS1/16SS104J	R	5622		RS1/16SS820J	
R	5104		RS1/16SS104J	R	5623		RS1/16SS820J	I
R	5105 RE	SISTOR ARRAY	RAB4CQ680J	R	5624		RS1/16SS820J	_
R	5106 RE	SISTOR ARRAY	RAB4CQ680J	R	5626		RS1/16SS220J	
	5107		RS1/16SS680J		5627		RS1/16SS820J	
	5108		RS1/16SS680J		5628		RS1/16SS220J	
	5109		RS1/16SS470J		5629		RS1/16SS820J	_
	5110		RS1/16SS103J		5630		RS1/16SS820J	E
R	5111		RS1/16SS102J	R	5631		RS1/16SS220J	
Г	E112		DQ1/16001001		5620		DAB4000001	
	5113		RS1/16SS103J		5632		RAB4CQ330J	
	5114		RS1/16SS103J		5638		RAB4CQ330J	
	5115		RS1/16SS103J		5642		RAB4CQ330J	_
	5116		RS1/16SS103J		5646		RAB4CQ330J	
н	5117		RS1/16SS104J	К	5650		RS1/16SS820J	
R	5118		RN1/16SE9101E) R	5651		RS1/16S1202F	
		IP RESISTOR	RS1/16S56R0D		5652		RS1/16SS101J	
		IP RESISTOR	RS1/16S56R0D		5657		RS1/16SS102J	
		IP RESISTOR	RS1/16S56R0D		5658		RS1/16SS102J	
		IP RESISTOR	RS1/16S56R0D		5659		RS1/16SS102J	F
	011							
	5123		RS1/16SS103J	R	5661		RS1/16SS102J	
R	5124		RS1/16SS103J	R	5664		RS1/16S0R0J	_
			Γ	DVR-LX60]		163

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Mark			2				4
MUIN	No.	<u>Description</u>	Part No.	<u>Mark</u>	No.	<u>Description</u>	Part No.
R	5672		RS1/16S0R0J	R	586	7	RS1/16SS561J
R	5688		RS1/16SS105J	R	5868	3	RS1/16SS222J
R	5689		RS1/16SS152J	R	5869	9	RS1/16SS472J
В	5690		RS1/16SS0R0J	В	5870)	RS1/16SS273J
	5692		RS1/16SS0R0J		600		RS1/16SS0R0.
	5693		RS1/16SS0R0J				
	5701		RS1/16SS471J	СДЕ	ΔCΙ	TORS	
	5702		RS1/16SS471J		100	10110	CKSSYB102K5
					101		CKSSYB102K5
R	5703		RS1/16SS681J			CHIP ELECT.CAPACITOR	CEVW221M4
R	5704		RS1/16SS151J			CAPACITOR(CERAMIC)	VCG1057
R	5705		RS1/16S0R0J		105	3/11/10/10/10/10/10/10/10/10/10/10/10/10/	CKSSYB102K5
R	5706 CH	IIP RESISTOR	RS1/16S75R0F				
R	5707		RS1/16SS104J	С	106		CKSSYF104Z1
				С	107		CKSSYB681K5
	5803		RS1/16S0R0J	С	113		CKSSYB472K2
	5804		RS1/16SS473J	С	114		CKSSYB472K2
	5805		RS1/16SS472J	С	115		CKSSYB103K1
R	5806		RS1/16SS102J				
R	5807		RS1/16SS562J		116		CKSSYB104K1
_	E000		D04/40004701		117		CKSSYB102K
	5808		RS1/16SS472J		120		CKSSYB104K
	5809		RS1/16SS272J		121		CKSSYB222K
	5812		RS1/16SS472J	С	122		CKSSYB222K
R	5813 5814		RS1/16SS272J				01/05: =
н	JO 14		RS1/16SS472J		124	OADAOITOD/050:::0\	CKSSYB104K
D	5815		RS1/16SS272J			CAPACITOR(CERAMIC)	VCG1058
	5817		RS1/16SS472J		127		CKSSYB473K
	5818		RS1/16SS472J		128	CADACITOD/CEDAMIO\	CKSSYB104K
R	5821		RS1/16SS472J	C	129	CAPACITOR(CERAMIC)	VCG1058
	5822		RS1/16SS472J	_	130		CKSQYB475K
					130		CKSSYB683K
R	5824		RS1/10S0R0J		133		CKSSYB104K
		ESISTOR ARRAY	RAB4CQ220J		134		CKSSYB104K
R	5826 RE	ESISTOR ARRAY	RAB4CQ220J		135		CKSSYB103K
R	5827 RE	ESISTOR ARRAY	RAB4CQ220J	3	. 55		2.100.D100K
R	5828 RE	ESISTOR ARRAY	RAB4CQ220J	С	136		CKSSYB104K
					137		CKSSYB682K
R			RS1/16SS560J			ELECT. CAPACITOR	DCH1199
	5831		RS1/16SS0R0J			ELECT. CAPACITOR	DCH1199
	5832		RS1/16S0R0J	С	142		DCH1201
	5833		RS1/16SS220J				
R	5834		RS1/16SS220J		143		DCH1201
-	E000		D01/10001001		144		CKSSYB103K
	5836		RS1/16SS103J		145		CKSSYB103K
	5837		RS1/16SS0R0J RS1/16SS330J		146	ELECT 045:0:=6=	DCH1201
	5838 5839		RS1/16SS330J RS1/16SS471J	С	147	ELECT. CAPACITOR	DCH1198
	5839 5842		RS1/16SS331J	_		FI FOT OARACITOR	DO114400
п	JU42		1101/10000010			ELECT. CAPACITOR	DCH1198
R	5843		RS1/16SS331J		149 152		CKSSYB103K
	5844		RS1/16SS331J		152		CEVW100M16
	5845		RS1/16SS331J			CAPACITOR(CERAMIC)	VCG1057
	5846		RS1/16SS472J	C	104	ON AUTORIOEDAMINO)	VOG105/
	5848		RS1/16SS472J	_	155	ELECT. CAPACITOR	DCH1199
	-				156	LLLOI. OAI AOITON	CKSSYB182K
R	5852		RS1/16SS103J		157		CKSSYB102K
	5853		RS1/16SS103J		158		CKSSYB103K
R	5854		RS1/16SS103J		159		CKSSYF104Z
R	5855 RE	ESISTOR ARRAY	RAB4CQ100J	3			
R	5856		RS1/16SS103J	С	162	CAPACITOR(CERAMIC)	VCG1057
						CHIP ELECT.CAPACITOR	CEVW221M4
	5857		RS1/16SS103J		164		CKSSYB102K
	5859		RS1/16SS103J		165		CCSSCH220J
	5861		RS1/16SS103J	С	166		CCSSCH220J
	5862		RS1/16SS472J				
R	5863		RS1/16SS681J		167		CKSSYF104Z1
_	ECC :		D04/4000:00:		169		CKSSYB104K
	5864		RS1/16SS102J	С	170		CCSSCH470J
R			RS1/16SS0R0J				
R	5865						
	5865			-LX60			

<u>Mark</u>	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.	
С	171		CKSSYB104K10	С	1017		CKSSYB104K10	
	172		CCSSCH470J50		1018		CKSSYB104K10	
С	173		CCSSCH470J50	С	1019		CKSSYB104K10	А
	174		CCSSCH470J50		1020		CEVW100M16	
	176		CCSSCH220J50		1021		DCH1201	
	177		CCSSCH220J50			CAPACITOR(CERAMIC)	VCG1057	
	180		DCH1201		1023	5/11/1011(0 <u>2</u> 1111110)	CKSSYB102K50	
С	181		CKSQYB475K6R3	С	1024	CHIP ELECT.CAPACITOR	CEVW101M4	_
С	182		DCH1201	С	1025	CAPACITOR(CERAMIC)	VCG1057	
С	187		CKSSYB103K16	С	1026		CKSSYB102K50	
С	188		CKSSYB103K16	С	1027		CKSSYB104K10	
С	189		CKSSYB102K50	С	1028		CKSSYB104K10	
	194		CKSQYB475K6R3		1029		CKSSYB104K10	
	197		CKSSYB104K10		1030		CKSSYB104K10	В
		CAPACITOR(CERAMIC)	VCG1057		1031		CKSSYB104K10	
	201		CKSSYB104K10		1032		CKSSYB104K10	
С	202 C	CAPACITOR(CERAMIC)	VCG1057	С	1033		CKSSYB104K10	
		CAPACITOR(CERAMIC)	VCG1058		1034		CKSSYB104K10	
		CAPACITOR(CERAMIC)	VCG1058		1035	CUID ELECT CARACITOR	CKSSYB104K10	
		CAPACITOR(CERAMIC)	VCG1058			CAPACITOR(CERAMIC)	CEVW101M4	_
		CAPACITOR(CERAMIC) CAPACITOR(CERAMIC)	VCG1058 VCG1058	C C	1037	CAPACITOR(CERAMIC)	VCG1057 CKSSYB102K50	
C	285 (CAPACITOR(CERAMIC)	VCG1058	C	1039	CHIP ELECT.CAPACITOR	CEVW101M4	
	286	SALAGITOTI(OLITAVIIO)	DCH1201			CAPACITOR(CERAMIC)	VCG1057	
		CAPACITOR(CERAMIC)	VCG1058		1041	or a rior or i(obrasilio)	CKSSYB102K50	С
	288		CKSSYF104Z16		1042		CCSSCJ3R0C50	Ŭ
	289		CKSSYB102K50		1043		CCSSCJ3R0C50	
С	290		CKSSYF104Z16	С	1044		CCSSCH5R0C50	
	291		CKSSYB102K50		1045		CCSSCH5R0C50	
	501		CKSSYF104Z16	С	1047		CKSSYB104K10	_
С	502 C	HIP CERAMIC C.	DCH1263	С	1048	CAPACITOR(CERAMIC)	VCG1057	
С	503		CKSRYB471K50		1049	,	CKSSYB102K50	
	504		CKSSYB104K10			CHIP ELECT.CAPACITOR	CEVW101M4	
	505		CKSRYB104K25		1051		DCH1201	
	508		CKSSYB102K50			CAPACITOR(CERAMIC)	VCG1057	
	509 510		CCSSCH330J50 CCSSCH680J50			CAPACITOR(CERAMIC)	CKSSYB102K50 VCG1057	D
C	510		CC33CI 1000330	C	1030	CAFACITOR(CERAWIC)		
	511		CKSQYB105K16		1057		CKSSYF104Z16	
	512		CKSRYF104Z16		1058		CKSSYB103K16	
	513		CKSRYF104Z16			CAPACITOR(CERAMIC)	VCG1057	
	514		CKSRYB104K25		1060		CKSSYF104Z16	
С	515		CKSRYB104K25	С	1061		CKSSYB102K50	
	516		CKSSYB104K10			CAPACITOR(CERAMIC)	VCG1057	
	532		CKSSYB104K10		1063		CKSSYF104Z16	
	1001		CKSSYB104K10		1064		CKSSYB102K50	
	1002		CKSSYB104K10		1065		CKSSYB102K50	_
С	1003	CHIP ELECT.CAPACITOR	CEVW101M4	С	1066	CAPACITOR(CERAMIC)	VCG1057	E
		CAPACITOR(CERAMIC)	VCG1057		1067		CKSSYF104Z16	
	1005	0.4.D.4.O.T.O.D.(0.T.D.)	CKSSYB102K50		1068		CKSSYB102K50	
		CAPACITOR(CERAMIC)	VCG1057		1101		CKSSYB102K50	
		CHIP ELECT.CAPACITOR	CEVW221M4			CAPACITOR(CERAMIC)	VCG1057	_
С	1008	CAPACITOR(CERAMIC)	VCG1057	С	1105		CKSSYF104Z16	
		CHIP ELECT.CAPACITOR	CEVW221M4			CAPACITOR(CERAMIC)	VCG1057	
	1010	CAPACITOR(CERAMIC)	VCG1057		1202	CAPACITOR(CERAMIC)	VCG1057	
			CKSSYB102K50				CKSSYF104Z16	
		CHIP ELECT.CAPACITOR CAPACITOR(CERAMIC)	CEVW101M4 VCG1057	C	1204	CAPACITOR(CERAMIC)	VCG1057 CKSSYB103K16	-
C	1014		CKSSYB102K50	C	1206		CKSSYB103K16	F
	1015		CKSSYB104K10		1207		CKSSYB102K50	
	1016		CKSSYB104K10			CAPACITOR(CERAMIC)	VCG1057	
				DVR-LX60		, ,		165

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	Mark No. Description	Part No.	Mark No. Description	Part No.
	C 1209	CKSSYB102K50	C 3202	CKSSYF104Z16
	C 1210	CKSSYB102K50	C 3203	CKSSYB102K50
Α	C 1211	CKSSYF104Z16	C 3204	CKSSYB331K50
	C 1212	CKSSYF104Z16	C 3206	CKSSYF104Z16
	C 1213 C 1214	CKSSYF104Z16 CKSSYF104Z16	C 3207 C 3211	CEVW470M6R3 CEVW101M16
	C 1214 C 1215 CHIP ELECT.CAPACITOR	CEVW101M4	C 3211	CKSSYF104Z16
		0	5 G-1-	0.1001.1012.10
I	C 1216 CAPACITOR(CERAMIC)	VCG1057	C 3213	CKSSYB561K50
	C 1217 CAPACITOR(CERAMIC) C 1218 CAPACITOR(CERAMIC)	VCG1057 VCG1057	C 3214 C 3215	CKSSYB561K50 CCSSCH820J50
	C 1219 CAPACITOR(CERAMIC)	VCG1057	C 3216	CCSSCH820J50
	C 1220 CAPACITOR(CERAMIC)	VCG1057	C 3217	CKSSYF104Z16
	C 1221 CAPACITOR(CERAMIC)	VCG1057	C 3218	CEVW101M16
В	C 1222	CKSSYF104Z16	C 3219 CHIP ELECT.CAPACITOR	CEVW221M4
	C 1223 CAPACITOR(CERAMIC) C 1224	VCG1057 CKSSYB103K16	C 3220 CAPACITOR(CERAMIC) C 3301	VCG1057 CCSRCH7R0D50
	C 1225	CKSSYB103K16	C 3302	CCSRCH7R0D50
	C 1226	CKSSYB102K50	C 3303	CCSSCH150J50
	C 1227 CAPACITOR(CERAMIC)	VCG1057	C 3304	CCSSCH820J50
-	C 1228	CKSSYB102K50	C 3305	CCSSCH220J50
	C 1229 C 1230	CKSSYB102K50 CKSSYF104Z16	C 3307 C 3313	DCH1201 CKSQYB103K50
	0 1200	OROG11 104210	0 0010	CROCTETOORGO
	C 1231	DCH1201	C 3319 C 3325	CKSQYB103K50
С	C 1235 C 1236 CHIP ELECT.CAPACITOR	DCH1201 CEVW101M4	C 3325 C 3332 CAPACITOR(CERAMIC)	CKSQYB103K50 VCG1057
	C 1291	CKSSYF104Z16	C 3342 CAPACITOR(CERAMIC)	VCG1057
	C 1301	CKSQYB225K10	C 3701	CKSSYB103K16
	C 1302	CKSSYF104Z16	C 3703 CAPACITOR(CERAMIC)	VCG1057
	C 1303	CKSSYF104Z16	C 3704	DCH1201
	C 1304 C 1312	CEVW470M6R3 CKSSYF104Z16	C 3705 C 3706	CKSSYB102K50 CKSSYB102K50
	C 1313	CKSSYF104Z16	C 3707 CAPACITOR(CERAMIC)	VCG1057
	C 1315	CKSQYB225K10	C 3738 CAPACITOR(CERAMIC)	VCG1057
	C 1316	DCH1201	C 3801 CAPACITOR(CERAMIC)	VCG1057
D	C 1401	CKSSYB103K16 VCG1057	C 3802 CAPACITOR(CERAMIC) C 3803 CAPACITOR(CERAMIC)	VCG1057 VCG1057
_	C 1421 CAPACITOR(CERAMIC) C 1801 CAPACITOR(CERAMIC)	VCG1057 VCG1057	C 3804 CAPACITOR(CERAMIC)	VCG1057 VCG1057
	C 1900	OKCOVBOOEK10		VCC10E7
	C 1802 C 1803	CKSQYB225K10 CCSSCH221J50	C 4501 CAPACITOR(CERAMIC) C 4502 CAPACITOR(CERAMIC)	VCG1057 VCG1057
	C 1804	CKSSYB331K50	C 4503 CAPACITOR(CERAMIC)	VCG1057
	C 1805	CKSSYB473K10	C 4504	CKSSYF104Z16
	C 1811 CAPACITOR(CERAMIC)	VCG1057	C 4505 CAPACITOR(CERAMIC)	VCG1057
	C 1812	CKSQYB225K10	C 4506	CKSSYF104Z16
	C 1813 C 1814	CCSSCH101J50 CCSSCH151J50	C 4507 C 4508 CHIP ELECT.CAPACITOR	CEVW101M16 CEVW221M4
	C 1815	CKSSYB473K10	C 4509 CHIP ELECT.CAPACITOR	CEVW221M4
E	C 2305 CAPACITOR(CERAMIC)	VCG1058	C 4511	CKSQYB475K6R3
	C 2501 CAPACITOR(CERAMIC)	VCG1057	C 4513	CKSQYB475K6R3
	C 2502 CAPACITOR(CERAMIC)	VCG1057	C 4515	CEVW470M6R3
	C 2503 CAPACITOR(CERAMIC) C 2504 CAPACITOR(CERAMIC)	VCG1057 VCG1057	C 4516 C 4522 CAPACITOR(CERAMIC)	CEVW100M16 VCG1057
	C 2505 CAPACITOR(CERAMIC)	VCG1057	C 4524	CKSQYB475K6R3
	C 2506	DCH1201	C 4525	CKSQYB475K6R3
	C 3103	CEVW101M16	C 4531 CAPACITOR(CERAMIC)	VCG1057
	C 3104 CAPACITOR(CERAMIC)	VCG1057	C 4532	CKSSYB103K16
	C 3105 C 3106	CKSSYF104Z16 CKSSYB102K50	C 4533 CAPACITOR(CERAMIC) C 4534	VCG1057 DCH1201
F				
	C 3107 CAPACITOR(CERAMIC)	VCG1057	C 4535	CKSSYB102K50
	C 3108 CHIP ELECT.CAPACITOR C 3201 ELECT. CAPACITOR	CEVW221M4 CEAT102M6R3	C 4536 C 4537	CKSSYB102K50 CKSSYB102K50
-	166		/R-LX60	
	1 =	2	3	4

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Mark	No.	<u>Description</u>	Part No.	<u>Mark</u>	No.	Description	Part No.	
C	4539	-	CKSSYB102K50	C	5601	CAPACITOR(CERAMIC)	VCG1057	
	4540		CKSSYB102K50	C		CAPACITOR(CERAMIC)	VCG1057	
		CAPACITOR(CERAMIC)	VCG1057	C	5603		CKSSYF104Z16	Α
	4542		CKSQYB225K10	С	5604		CKSSYB103K16	
	4543		CKSSYB102K50	С	5605		CKSSYB103K16	
С	4555		CKSQYB475K6R3	C	5606		CKSSYB103K16	
С	4556		CKSQYB475K6R3	С	5607		CKSSYB103K16	
С	4557		CKSSYB103K16	С	5608		CKSSYB103K16	
Č	4558		CEVW101M16	Č	5609		CKSSYB103K16	
Ċ	4559		CEVW101M16	Č	5610		CKSSYB103K16	
Ċ		CAPACITOR(CERAMIC)	VCG1057	Č	5611		CKSSYB103K16	
C		CAPACITOR(CERAMIC)	VCG1057	C	5612		CKSSYF104Z16	
		0.17.01707(077.1.110)		_				
С		CAPACITOR(CERAMIC)	VCG1057	C		CHIP ELECT.CAPACITOR	CEVW101M4	_
		CAPACITOR(CERAMIC)	VCG1057	C	5614		CKSSYB103K16	В
С	4571	01 110 51 507 0 4 0 4 0 17 0 0	CKSQYB475K6R3	C	5615		CKSSYF104Z16	
С		CHIP ELECT.CAPACITOR	CEVW221M4	C	5616		CKSSYF104Z16	
С	4573		CKSQYB475K6R3	С	5617		CKSSYB103K16	
С	4581		CEVW101M16	С	5622		CKSSYB103K16	
С	4585		CKSSYF104Z16	С	5623		CKSSYB103K16	_
С	4586		CEVW101M16	С	5624		CKSSYB103K16	
С	4701	CAPACITOR(CERAMIC)	VCG1057	С	5625		CKSSYB103K16	
С	4702	CAPACITOR(CERAMIC)	VCG1057	С	5626		CKSSYB103K16	
	4700	0.4.0.4.0.0.7.0.0.(0.0.0.4.4.0.)	1/004055		500		01(00)(5100)(10	
		CAPACITOR(CERAMIC)	VCG1057	C	5627		CKSSYB103K16	
	4704		CKSSYB102K50	С	5628		CKSSYB103K16	0
	4705		CKSSYB102K50	С	5629		CKSSYB103K16	С
C	4706 5104		CKSSYB102K50	C	5630 5631		CKSSYB103K16	
C	5104		CKSSYF104Z16	C	3031		CKSSYB103K16	
С	5105	CAPACITOR(CERAMIC)	VCG1057	С	5632		CKSSYB103K16	
С	5106	CAPACITOR(CERAMIC)	VCG1057	С	5640		CCSSCH120J50	
С	5107	CAPACITOR(CERAMIC)	VCG1057	С	5641		CCSSCH120J50	
С	5108	CAPACITOR(CERAMIC)	VCG1057	С	5702	CAPACITOR(CERAMIC)	VCG1057	
С	5109		CKSSYF104Z16	С	5704		CEVW1R0M50	
0	E110	CAPACITOR(CERAMIC)	VCC1057	0	E70E		CKCCVB100KE0	
		CAPACITOR(CERAMIC)	VCG1057 VCG1057	C	5705 5706		CKSSYB102K50 CKSSYB102K50	
		CAPACITOR(CERAMIC)	VCG1057 VCG1057			CAPACITOR(CERAMIC)	VCG1057	
_	5113	OAI ACITOTI(OLITAMIO)	CKSSYF104Z16			CHIP ELECT.CAPACITOR	CEVW221M4	D
	5114		CKSSYF104Z16			CAPACITOR(CERAMIC)	VCG1057	_
						,		
		CAPACITOR(CERAMIC)	VCG1057		5802		CKSSYB102K50	
		CAPACITOR(CERAMIC)	VCG1057			CAPACITOR(CERAMIC)	VCG1057	
	5117		CCSSCH120J50		5804	0.4.0.4.0.17.0.0.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	CKSSYB102K50	
	5118 5119		CCSSCH120J50 CKSSYB271K50	C		CAPACITOR(CERAMIC) CAPACITOR(CERAMIC)	VCG1057 VCG1057	
C	5119		CN331B2/1N30	C	3000	CAPACITON(CENAIVIIC)	VCG1057	
С	5120	CAPACITOR(CERAMIC)	VCG1057	С	5807	CAPACITOR(CERAMIC)	VCG1057	
С	5121	CHIP ELECT.CAPACITOR	CEVW101M4	С	5808	CAPACITOR(CERAMIC)	VCG1057	
С	5122	CHIP ELECT.CAPACITOR	CEVW101M4	С	5809	CHIP ELECT.CAPACITOR	CEVW221M4	
С	5123	CAPACITOR(CERAMIC)	VCG1057	С	5812		CKSSYF104Z16	
С	5132	CAPACITOR(CERAMIC)	VCG1057	С	5813		CKSSYF104Z16	Е
^	5122	CAPACITOR(CERAMIC)	VCG1057	С	5814		CKSRYF104Z16	
		CAPACITOR(CERAMIC)	VCG1057 VCG1057		5815		CKSRYB104K25	
	5209	OAI ACITOTI(OLITAIVIIO)	CKSSYF104Z16		5816		CKSRYB104K25	
	5210		CEVW101M16		5817		CKSRYB104K25	
C	5211		CKSSYB102K50	Č	5818		CKSRYB104K25	
								-
	5212		CKSQYB225K10	C	5819	A.B. Al=a= :== :: ::::	CKSSYB102K50	
С		CAPACITOR(CERAMIC)	VCG1057			CAPACITOR(CERAMIC)	VCG1057	
	5216	0.4.04.04.007.007.007.007.007.007.007.00	CKSSYB102K50	C	5821		CKSSYB102K50	
	5217 5218	CAPACITOR(CERAMIC)	VCG1057 CKSSYB102K50	С	5822		CKSSYB102K50	
C	JZ 10		UNOO I D IUZNOU					F
С	5219		CKSSYB102K50					
	5222		CKSSYF104Z16					
С	5223		CKSSYB102K50					
				DVR-LX60		1		167

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	Mark No. Description	Part No.	Mark No. Description	Part No.
	D SERVICE MAIN AC	OV (2)(2	D 4571 CHIP DIODE	RB501V-40
	SERVICE MAIN AS	SY (DVR-550H-S, -AV)	L 105 CHIP COIL	BTH1103
	MISCELLANEOUS		L 1001 EMI FILTER	DTL1106
Α	IC 200 FLASH ROM IC	SST25V016BCS	L 1002 EMI FILTER	DTI 1106
	IC 201 SDRAM(64M)	K4S641632K-UC60	L 1002 EMITPLIER	DTL1106 DTL1106
	IC 501 7CH DRIVER IC IC 1001 DVDR IC	BD7956FS MC-10050F1-107LU1A	L 1004 EMI FILTER	DTL1106
	IC 1102 FLASH ROM	VYW2404	L 1005 INDUCTOR	LCTC150K2125
	10 TIOL I LAGITITION	V 1 VVZ-10-1	L 1021 EMI FILTER	DTL1106
	IC 1201 DDR-SDRAM(512MBIT)	EDD5116AFTA-6B		
-	IC 1221 DDR-SDRAM(512MBIT)	EDD5116AFTA-6B	L 1022 EMI FILTER	DTL1106
	IC 1301 IC	NJM12904V	L 1023 EMI FILTER	DTL1106
	IC 1302 IC	NJM12904V	L 1024 EMI FILTER	DTL1106
	IC 3101 AD CONVERTER IC	AK5359ET	L 1025 EMI FILTER L 1801 CHIP COIL	DTL1106 LCYA390J2520
	IC 3201 IC	PCM1742KE	2 1001 01111 0012	2017100002020
В	IC 3202 OP-AMP IC	UPC4570G2	L 1811 INDUCTOR	LCYA150J2520
	IC 3701 IC	TC7WH34FU	L 1821 EMI FILTER	DTL1106
	IC 3702 IC	TC7SH08FUS1	L 1831 EMI FILTER	DTL1106
	IC 3707 RESET IC	PST3813U	L 3301 CHIP COIL	LCYA180J2520
			L 3302 INDUCTOR	LCYA100J2520
	IC 4501 FUSE	CEK1285	L 5101 INDUCTOR	CTF1305
	IC 4502 FUSE ⚠ IC 4511 REGULATOR IC	CEK1285 S-1170B33UC-OTS	L 5122 EMI FILTER	DTL1106
	⚠ IC 4511 REGULATOR IC ⚠ IC 4521 REGULATOR IC	S-1170B330C-01S S-1170B25UC-0TK	L 5601 EMI FILTER	DTL1106
	⚠ IC 4531 REGULATOR IC	MM1701WH	L 5701 INDUCTOR	CTF1382
	E 10 1001 NEGOE WORK		L 5801 COIL	ATH7022
	⚠ IC 4541 REGULATOR IC (3.3V)	MM1563DF		
_	⚠ IC 4552 REGULATOR IC	S-1170B50UC-OUJ	L 5802 COIL	ATH7022
С	⚠ IC 4561 REGULATOR IC	S-1112B50MC-L7J	L 5803 COIL	ATH7022
	⚠ IC 4562 REGULATOR IC	S-1112B33MC-L6S	L 5804 COIL L 5805 EMI FILTER	ATH7022 DTL1106
	⚠ IC 4571 REGULATOR IC	S-1132B18-U5	JA 5701 JACK 1P PIN JACK	VKB1159
	IC 4701 LOGIC IC	TC74VCX245FK		
	IC 4702 IC	TC7SZ08FU	JA 5801 HDMI CONNECTOR	AKP1278
	IC 4703 LOGIC IC	TC74VHC125FK	X 101 CERAMIC RESONATOR	DSS1157
_	IC 5103 DV-PHY IC	UPD72852AGB-8EU	X 1001 CRYSTAL RESONATOR	VSS1220
	IC 5602 SATA BRIDGE IC	88SA8040B1-TBC1	X 1002 CRYSTAL RESONATOR	VSS1172
	IO FOOT LIDAY TO MICHITED	01100000011	X 5101 CRYSTAL	VSS1211
	IC 5801 HDMI TRANSMITER IC 5802 IC	SII9002CSU TC7MB3257FK	X 5502 CRYSTAL	VSS1214
	Q 102 TRANSISTOR	RT1N141U	CN101 CONNECTOR 50P	DKN1404
D	Q 1801 TRANSISTOR	2SA1576A	CN103 CONNECTOR 14P	VKN2030
	Q 1811 TRANSISTOR	2SA1576A	CN201 CONNECTOR 10P	VKN2029
			CN501 FFC CONNECTOR	DKN1312
	Q 2501 TRANSISTOR	2SA1576A	0N500 4D 550 00NN5070D	DIAMAGO
	Q 2502 TRANSISTOR	2SA1576A	CN502 4P FFC CONNECTOR CN601 5P FFC CONNECTOR	DKN1288 DKN1402
	Q 2503 TRANSISTOR Q 2504 TRANSISTOR	2SA1576A	CN1401 CONNECTOR 14P	VKN2030
	Q 2504 TRANSISTOR Q 2505 TRANSISTOR	2SA1576A 2SA1576A	CN1402 7P FFC CONNECTOR	RKN1048
	& 2000 HIANOIOTOIT	LOMOTOR	CN2301 40P CONNECTOR	VKN2065
	Q 3301 TRANSISTOR	2SA1576A		
	Q 3302 TRANSISTOR	2SC4081	CN3801 FFC CONNECTOR 18P	VKN1811
	Q 4581 TRANSISTOR	2SC4081	CN4501 KR CONNECTOR	S13B-PH
Е	Q 5701 TRANSISTOR	2SC4081	CN4701 CONNECTOR CN5101 CONNECTOR	VKN2047
	Q 5801 CHIP TRANSISTOR	HN1C01FU	CN5604 SATA PLUG HEADER	VKN1932 VKN2063
	Q 5802 CHIP TR (PNP X 2)	UMB1N	ONOGO + CANAL EGG HEADEN	V1(142000
	Q 5804 DIGITAL TRANSISTOR	DTC124EUA	RADIATION SHEET	VEB1360
	Q 5805 TRANSISTOR	2SA1576A	SCREW	BBZ30P060FTC
_	Q 5808 MOS FET	2SK2034	HEATSINK(AL)	VNH1079
	Q 5809 TRANSISTOR	UMD2N		
			<u>RESISTORS</u>	
	Q 5810 CHIP TRANSISTOR	UMF21N	R 104	RS1/16SS123J
	D 101 LED	SML-310YT	R 105	RS1/16SS0R0J
	D 3201 DIODE D 3711 CHIP DIODE	DAN202U RB501V-40	R 107 R 108	RS1/16SS473J RS1/16SS682J
F	D 3711 CHIII DIODE	RB501V-40	R 109	RS1/16SS622J
Г				
	D 4521 CHIP DIODE	RB501V-40	R 110	RS1/16SS102J
	D 4552 CHIP DIODE	RB501V-40	R 111	RS1/16SS474J
	100			
-	168	DVR-L)	(60)	

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<u>Mark</u>	No.	Description	Part No.	<u>Mark</u>	<u>No.</u>	Description	Part No.	
R	112		RS1/16SS474J	R	273		RS1/10S0R0J	
	114		RS1/16SS333J		274		RS1/10S0R0J	
R	115		RS1/16SS0R0J	R	281		RS1/16SS0R0J	٨
R	116		RS1/16SS332J	R	301		RS1/16SS473J	Α
R	117		RS1/16SS680J	R	306		RS1/16SS222J	
R	119		RS1/16SS0R0J	R	307		RS1/16SS222J	
	124		RS1/16SS0R0J	R	310		RS1/16SS102J	
R	128		RS1/16SS0R0J	R	311		RS1/16SS102J	
R	129		RS1/16SS0R0J	R	312		RS1/16SS102J	
R	130		RS1/16SS221J	R	313		RS1/16SS473J	
R	131		RS1/16SS221J	R	314		RS1/16SS102J	
R	132		RS1/16SS221J	R	317		RAB4CQ330J	
R	133		RS1/16SS221J	R	318		RAB4CQ330J	
R	134		RS1/16SS473J	R	319		RAB4CQ330J	В
R	135		RS1/16SS221J	R	320		RAB4CQ330J	
R	136		RS1/16SS221J	R	501		DCN1171	
R	137		RS1/16SS221J	R	502		DCN1172	
R	138		RS1/16SS473J	R	503		RS1/16SS102J	
R	139		RS1/16SS221J	R	504		RS1/16SS102J	_
	165		RS1/16SS821J		505		RS1/16SS123J	
	166		RS1/16SS821J		506		RS1/16SS102J	
	167		RS1/16SS821J		507		RS1/16SS102J	
	168		RS1/16SS0R0J	R	510		RS1/10S1R8J	
R	170		RS1/16SS332J	В	511		RS1/10S1R8J	
	171		RS1/16SS332J		515		RS1/16SS333J	С
	172		RS1/16SS332J		516		RS1/16SS123J	_
	174		RS1/16S4701F		601		RS1/16SS103J	
	192		RS1/16S101J		602		RS1/16SS103J	
R	193		RS1/16SS0R0J	В	603		RS1/16SS102J	
	201		RS1/16SS103J		604		RS1/16SS102J	_
	202		RS1/16SS330J		1001		RS1/16SS103J	
	203		RS1/16SS330J			CHIP RESISTOR	RS1/16S6800F	
	204		RAB4CQ330J		1004	01 1120.01011	RS1/16S4700F	
R	205		RAB4CQ330J	R	1013		RS1/16SS103J	
	206		RAB4CQ330J		1016		RS1/16SS103J	
	210		RS1/16SS330J		1017		RS1/16SS0R0J	D
	211		RS1/16SS0R0J		1018		RS1/16SS0R0J	_
		TOR ARRAY	RAB4CQ472J		1019		RS1/16SS0R0J	
R	220 BESIS	TOR ARRAY	RAB4CQ472J	R	1021		RS1/16SS103J	
	221	TOTALLIA	RS1/16SS473J		1027		RS1/16SS103J	
	222		RS1/16SS473J		1028		RS1/16SS103J	_
	223		RS1/16SS220J		1029		RS1/16SS820J	
	230		RS1/16SS0R0J		1030		RS1/16SS101J	
В	233		RS1/16SS0R0J	R	1031		RS1/16SS221J	
	234		RS1/16SS0R0J			RESISTOR ARRAY	RAB4CQ103J	
	236		RS1/16SS220J			RESISTOR ARRAY	RAB4CQ103J	
	237		RS1/16SS103J			RESISTOR ARRAY	RAB4CQ103J	E
	238		RS1/16SS220J			RESISTOR ARRAY	RAB4CQ103J	
P	239		BQ1/16QQ109 I	n	1036		BC1/16C42D0D	
	239		RS1/16SS103J RS1/16SS220J			CHIP RESISTOR	RS1/16S43R0D RS1/16S1000F	
	240		RS1/16SS220J		1037	OF IT TESISTON	RS1/16S1000F RS1/16S43R0D	
	241		RS1/16SS220J			CHIP RESISTOR	RS1/16S1000F	
	243		RS1/16SS103J		1066	C ILCIOTOTI	RS1/16SS473J	
P	244		RS1/16SS220J	n	1067		RS1/16SS473J	
	244		RS1/16SS220J		1067		RS1/16SS473J	
	245		RS1/16SS103J		1069		RS1/16SS473J	
	252		RS1/16SS103J		1009		RS1/16SS103J	
	253		RS1/16SS103J		1103		RS1/16SS0R0J	F
Б	256		D01/16001001		1107		DC1/16000D0 /	
	256 271		RS1/16SS103J RS1/10S0R0J		1107 1110		RS1/16SS0R0J RS1/16SS0R0J	
				DVR-LX60		1		169
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	Mark No. Description	on Part No.	Mark No. Description	Part No.
	R 1111	RS1/16SS104J	R 1303	RS1/16S1001F
	R 1132	RS1/16SS470J	R 1312	RS1/16S1001F
	R 1153	RS1/16SS472J	R 1313	RS1/16S1001F
Α	R 1161	RS1/16SS472J	R 1314	RS1/16S0R0J
	R 1163	RS1/16SS472J	R 1401	RS1/16SS220J
	R 1164	RS1/16SS472J	R 1402	RS1/16SS220J
	R 1181 R 1182	RS1/16SS103J RS1/16SS103J	R 1403 R 1404	RS1/16SS220J RS1/16SS220J
	11 1102	1101/10001000	11 1404	1101/10002200
	R 1191	RS1/16SS472J	R 1405	RS1/16SS220J
	R 1199 R 1205	RS1/16SS103J RS1/16SS103J	R 1406 R 1407	RS1/16SS220J RS1/16SS220J
	R 1219	RS1/16SS0R0J	R 1411 RESISTOR ARRAY	RAB4CQ103J
	R 1240	RS1/16SS220J	R 1412	RS1/16SS103J
В	R 1241 RESISTOR ARRAY	RAB4CQ0R0J	B 1413	RS1/16SS473J
	R 1242 RESISTOR ARRAY	RAB4CQ0R0J	R 1414	RS1/16SS220J
	R 1243	RS1/16SS0R0J	R 1415	RS1/16SS220J
	R 1244	RS1/16SS330J	R 1416	RS1/16SS220J
	R 1245 RESISTOR ARRAY	RAB4CQ220J	R 1421	RS1/16SS103J
_	R 1246 RESISTOR ARRAY	RAB4CQ220J	R 1422	RS1/16SS103J
	R 1247	RS1/16SS220J	R 1802	RS1/16SS221J
	R 1248 RESISTOR ARRAY	RAB4CQ0R0J	R 1803	RS1/16SS331J
	R 1249 RESISTOR ARRAY R 1250	RAB4CQ0R0J RS1/16SS0R0J	R 1804 R 1812	RS1/16SS330J RS1/16SS221J
	11 1230	1101/100001100	11 1012	1101/10002210
_	R 1251	RS1/16SS330J	R 1813	RS1/16SS331J
С	R 1252 R 1255 RESISTOR ARRAY	RS1/16SS330J	R 1814 R 2301	RS1/16SS330J
	R 1256 RESISTOR ARRAY	RAB4CQ220J RAB4CQ220J	R 2302	RS1/16SS332J RS1/16SS0R0J
	R 1257	RS1/16SS220J	R 2304	RS1/16SS0R0J
	D 4050	D04/40000001	D 0010	D04/4000400.I
	R 1258 R 1260	RS1/16SS220J RS1/16SS220J	R 2316 R 2501	RS1/16SS103J RS1/16SS681J
	R 1261 RESISTOR ARRAY	RAB4CQ0R0J	R 2502	RS1/16S1500F
	R 1262 RESISTOR ARRAY	RAB4CQ0R0J	R 2504	RS1/16SS681J
	R 1263	RS1/16SS0R0J	R 2505	RS1/16S1500F
	R 1264	RS1/16SS330J	R 2506	RS1/16S0R0J
D	R 1265 RESISTOR ARRAY	RAB4CQ220J	R 2507	RS1/16SS681J
D	R 1266 RESISTOR ARRAY R 1267	RAB4CQ220J RS1/16SS220J	R 2508 R 2510	RS1/16S1500F RS1/16SS681J
	R 1268 RESISTOR ARRAY	RAB4CQ0R0J	R 2511	RS1/16S1500F
	R 1269 RESISTOR ARRAY R 1270	RAB4CQ0R0J RS1/16SS0R0J	R 2513 R 2514	RS1/16SS681J RS1/16S1500F
	R 1271	RS1/16SS330J	R 3002	RS1/16SS0R0J
-	R 1272	RS1/16SS330J	R 3003	RS1/16SS0R0J
	R 1273 RESISTOR ARRAY	RAB4CQ220J	R 3004	RS1/16SS0R0J
	R 1274 RESISTOR ARRAY	RAB4CQ220J	R 3005 RESISTOR ARRAY	RAB4CQ103J
	R 1275	RS1/16SS220J	R 3006	RS1/16SS0R0J
Е	R 1276	RS1/16SS220J	R 3007	RS1/16SS0R0J
_	R 1277 R 1278	RS1/16SS0R0J RS1/16SS0R0J	R 3008 R 3009	RS1/16SS0R0J RS1/16SS0R0J
	11 1276	1101/100001100		1101/100001100
	R 1279	RS1/16SS391J	R 3010	RS1/16SS0R0J
	R 1281 RESISTOR ARRAY R 1282 RESISTOR ARRAY	RAB4CQ470J RAB4CQ470J	R 3011 R 3012	RS1/16SS0R0J RS1/16SS0R0J
	R 1283 RESISTOR ARRAY	RAB4CQ470J	R 3101	RS1/16SS0R0J
	R 1284	RS1/16SS470J	R 3102	RS1/16SS0R0J
	R 1285	RS1/16SS470J	R 3103	RS1/16SS0R0J
	R 1286	RS1/16SS470J	R 3104	RS1/16SS0R0J
	R 1287 RESISTOR ARRAY	RAB4CQ470J	R 3105	RS1/16SS105J
F	R 1288 R 1289	RS1/16SS220J RS1/16SS220J	R 3106 R 3107	RS1/16SS103J RS1/16SS470J
		110 1/10002200	5.6.	
	R 1301	RS1/16S4700F	R 3108	RS1/16SS470J
_	R 1302 170	RS1/16S1001F	R 3109	RS1/16SS470J
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Mark No.	<u>Description</u>	Part No.	<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.	
R 3111		RS1/16SS0R0J	R	3816		RS1/16SS820J	
R 3113		RS1/16SS103J	R	3817		RS1/16SS820J	
R 3201		RS1/16SS470J	R	3818		RS1/16SS220J	
			_				Α
R 3202		RS1/16SS470J		3820		RS1/16SS820J	
R 3203		RS1/16SS470J	R	3821		RS1/16SS220J	
R 3204		RS1/16SS0R0J	R	3823		RS1/16SS820J	
R 3206		RS1/16SS470J	R		RESISTOR ARRAY	RAB4CQ820J	
R 3207		RS1/16SS470J	R	3828	RESISTOR ARRAY	RAB4CQ223J	
D 0000		DO4/40004701	Б.	0000	DECICTOR ADDAY	DAD4000001	
R 3208		RS1/16SS470J	R		RESISTOR ARRAY	RAB4CQ223J	
R 3209		RS1/16SS104J	R		RESISTOR ARRAY	RAB4CQ223J	
R 3210		RN1/16SE1201D	R		RESISTOR ARRAY	RAB4CQ223J	
R 3211		RN1/16SE1002D	R		RESISTOR ARRAY	RAB4CQ223J	
R 3213		RS1/16SS681J	R	3833	RESISTOR ARRAY	RAB4CQ223J	
R 3214		RS1/16SS682J	R	3835		RS1/16SS330J	В
R 3215		RS1/16SS223J		3837		RAB4CQ330J	-
R 3216		RN1/16SE1201D	n R	3838		RAB4CQ330J	
R 3217		RN1/16SE1201D RN1/16SE1002D	n R	3839		RAB4CQ330J	
R 3217		RN1/16SE1002D		3840		RAB4CQ330J	
H 3218		HIVI/105E22U2D	n	3640		HAB4CQ330J	
D 2010		DC1/16CC600 I	ь	2041		DC1/16CC000 I	
R 3219		RS1/16SS682J		3841		RS1/16SS820J	
R 3220		RS1/16SS101J		3842		RS1/16SS562J	
R 3221		RS1/16SS101J	R	3843		RS1/16SS220J	
R 3222		RS1/16SS682J	R	3844		RS1/16SS220J	
R 3223		RN1/16SE2202D	н	3845		RS1/16SS820J	
D 2004		DC1/16CC101 I	п	2046		DC1/16CC100 I	
R 3224		RS1/16SS101J		3846		RS1/16SS102J	0
R 3227		RS1/16SS101J		3847		RS1/16SS220J	С
R 3228		RS1/16SS103J	R	3848		RS1/16SS820J	
R 3229		RS1/16SS103J	R	3849		RS1/16SS103J	
R 3230		RS1/10S0R0J	К	3850		RS1/16SS330J	
D 2020		DC1/16CC0D0 I	ь	2051		DAD4CO2201	
R 3232		RS1/16SS0R0J		3851		RAB4CQ330J	
R 3233		RS1/16SS0R0J		3857		RS1/16SS0R0J	
R 3234		RS1/16SS0R0J	R	3862		RS1/16SS0R0J	
R 3301		RS1/16SS470J	R	3871		RS1/16SS223J	
R 3302		RS1/16SS0R0J	К	4501		RS1/10S0R0J	
R 3305		RS1/16SS331J	ь	4511		RS1/16SS0R0J	
R 3306							
	D DECICEOD	RS1/16S4700F		4521		RS1/16SS682J	D
	P RESISTOR	RS1/16SS1801F		4526		RS1/16SS153J	U
R 3308		RS1/16SS100J		4531		RS1/16SS0R0J	
R 3309		RS1/16SS681J	н	4541		RS1/16SS0R0J	
R 3310		RS1/16SS103J	В	4551		RS1/10S0R0J	
R 3315		RS1/16SS681J		4552		RS1/10S0R0J	_
R 3320 R 3327		RS1/16SS681J RS1/16SS681J		4553 4554		RS1/10S0R0J RS1/10S0R0J	
R 3327 R 3336		RS1/16SS0R0J		4556		RS1/10S0R0J	
n 3330		NO 1/10000NUJ	n	4556		NO 1/1000N00	
R 3337		RS1/16SS103J	D	4558		RS1/16SS223J	
R 3337		RS1/16SS103J		4558		RS1/16SS0R0J	
		RS1/16SS103J		4573		RS1/16SS0R0J	
R 3342 R 3703		RS1/16SS103J		4573 4574		RS1/16S0R0J	Е
R 3703 R 3704		RS1/16SS101J		4574 4575		RS1/16S0R0J	_
п 3/04		U1/10001/11	н	+3/3		1/ 1030HUJ	
R 3705		RS1/16SS101J	В	4581		RS1/16SS101J	
R 3708		RS1/16SS1013			RESISTOR ARRAY	RAB4CQ101J	
R 3715		RS1/16SS0R0J			RESISTOR ARRAY	RAB4CQ101J	
R 3716		RS1/16SS330J		4703	TILGISTOTTATITIAT	RS1/16SS101J	_
R 3710		RS1/16SS0R0J		4703		RS1/16SS0R0J	
11 0/20		1101/100001100	п	-T/ UH		1101/10000000	
R 3738		RS1/16SS103J	D	4705		RS1/16SS0R0J	
R 3808		RS1/16SS103J		4705		RS1/16SS0R0J	
R 3810 R 3811		RAB4CQ330J RAB4CQ330J		4707	RESISTOR ARRAY	RS1/16SS103J RAB4CQ103J	
							F
R 3812		RAB4CQ330J	н	4/09	RESISTOR ARRAY	RAB4CQ103J	
R 3813		RAB4CQ330J	D	4710		RS1/16SS103J	
R 3813		RS1/16SS220J		4710		RS1/16SS103J	
п 3014		NO 1/ 1000220J	н	+/ 11		no 1/10001000	474
			DVR-LX60				171

IV	Mark No. Description	Part No.	Mark No. Descripti	on Part No.
	R 4712	RS1/16SS103J	R 5615	RS1/16SS102J
	R 4713	RS1/16SS103J	R 5616	RS1/16SS103J
	R 4721 RESISTOR ARRAY	RAB4CQ101J	R 5618	RS1/16SS103J
	R 4722 RESISTOR ARRAY	RAB4CQ101J	R 5619	RS1/16SS102J
	R 4723	RS1/16SS470J	R 5622	RS1/16SS820J
	R 4724	RS1/16SS220J	R 5623	RS1/16SS820J
	R 4725	RS1/16SS220J	R 5624	RS1/16SS820J
	R 4726	RS1/16SS220J	R 5626	RS1/16SS220J
	R 4727	RS1/16SS103J	R 5627	RS1/16SS820J
	R 4728	RS1/16SS103J	R 5628	RS1/16SS220J
	R 4729	RS1/16SS0R0J	R 5629	RS1/16SS820J
	R 4731	RS1/16SS472J	R 5630	RS1/16SS820J
	R 4732	RS1/16SS472J	R 5631	RS1/16SS220J
	R 5101 RESISTOR ARRAY	RAB4CQ104J	R 5632	RAB4CQ330J
	R 5102 RESISTOR ARRAY	RAB4CQ104J	R 5638	RAB4CQ330J
	R 5103	RS1/16SS104J	R 5642	RAB4CQ330J
	R 5104	RS1/16SS104J	R 5646	RAB4CQ330J
	R 5105 RESISTOR ARRAY	RAB4CQ680J	R 5650	RS1/16SS820J
	TO STOCK TO THE STOCK THE	TIADTOQUUU	11 3030	1101/10000200
	R 5106 RESISTOR ARRAY	RAB4CQ680J	R 5651	RS1/16S1202F
	R 5107	RS1/16SS680J	R 5652	RS1/16SS101J
	R 5108	RS1/16SS680J	R 5657	RS1/16SS102J
	R 5109	RS1/16SS470J RS1/16SS103J	R 5658 R 5659	RS1/16SS102J
	R 5110	H21/10221033	н эөээ	RS1/16SS102J
	R 5111	RS1/16SS102J	R 5661	RS1/16SS102J
	R 5113	RS1/16SS103J	R 5664	RS1/16S0R0J
	R 5114	RS1/16SS103J	R 5672	RS1/16S0R0J
	R 5115	RS1/16SS103J	R 5688	RS1/16SS105J
	R 5116	RS1/16SS103J	R 5689	RS1/16SS152J
	R 5117	RS1/16SS104J	R 5690	RS1/16SS0R0J
	R 5118	RN1/16SE9101D	R 5692	RS1/16SS0R0J
	R 5119 CHIP RESISTOR	RS1/16S56R0D	R 5693	RS1/16SS0R0J
	R 5120 CHIP RESISTOR	RS1/16S56R0D	R 5702	RS1/16SS471J
	R 5121 CHIP RESISTOR	RS1/16S56R0D	R 5703	RS1/16SS681J
	R 5122 CHIP RESISTOR	RS1/16S56R0D	R 5704	RS1/16SS151J
	R 5123	RS1/16SS103J	R 5705	RS1/16S0R0J
	R 5124	RS1/16SS103J	R 5706 CHIP RESISTOR	RS1/16S75R0F
	R 5125	RS1/16SS102J	R 5707	RS1/16SS104J
	R 5127	RS1/16SS103J	R 5708	RS1/16SS391J
	R 5129	RS1/16SS820J	R 5803	RS1/16S0R0J
	R 5130	RS1/16SS0R0J	R 5804	RS1/16SS473J
	R 5131	RN1/16SE5101D	R 5805	RS1/16SS472J
	R 5132	RS1/16SS0R0J	R 5806	RS1/16SS102J
	R 5133	RS1/16SS0R0J	R 5807	RS1/16SS562J
	R 5134	RS1/16SS0R0J	R 5808	RS1/16SS472J
	R 5135	RS1/16SS0R0J	R 5809	RS1/16SS272J
	R 5140	RS1/16SS103J	R 5812	RS1/16SS472J
	R 5141	RS1/16SS0R0J	R 5813	RS1/16SS272J
	R 5206	RS1/16SS103J	R 5814	RS1/16SS472J
	D 5000	D04/40004001	D 5045	D04/4000070 I
	R 5208	RS1/16SS103J	R 5815	RS1/16SS272J
	R 5214 R 5215	RS1/16SS473J RS1/16SS473J	R 5817 R 5818	RS1/16SS472J RS1/16SS472J
	R 5445	RS1/10S0R0J	R 5821	RS1/16SS472J
	R 5606	RS1/16SS820J	R 5822	RS1/16SS472J
	R 5607	RS1/16SS820J	R 5824	RS1/10S0R0J
	R 5608	RS1/16SS103J	R 5825 RESISTOR ARRAY	RAB4CQ220J
	R 5609	RS1/16SS103J	R 5826 RESISTOR ARRAY	RAB4CQ220J
	R 5610 R 5612	RS1/16SS102J RS1/16SS103J	R 5827 RESISTOR ARRAY R 5828 RESISTOR ARRAY	RAB4CQ220J RAB4CQ220J
	R 5613 R 5614	RS1/16SS102J RS1/16SS102J	R 5829 R 5831	RS1/16SS560J RS1/16SS0R0J
470				NOI/10000NUJ
172		DVR-LX6		
	1 -	2	3	4

ark	No. Description	Part No.	<u>Mark</u>	No.	Description	Part No.	
	5832	RS1/16S0R0J	· · · · · · · · · · · · · · · · · · ·		ECT. CAPACITOR	DCH1199	
	5833	RS1/16SS220J		142	LOT. OAL AOITOIT	DCH1201	
	5834	RS1/16SS220J	O	172		DOITIZOT	
11	3004	1131/10332200	С	143		DCH1201	
R	5836	RS1/16SS103J		144		CKSSYB103K16	
R	5837	RS1/16SS0R0J		145		CKSSYB103K16	
R	5838	RS1/16SS330J		146		DCH1201	
R	5839	RS1/16SS471J			ECT. CAPACITOR	DCH1201 DCH1198	
	5842	RS1/16SS331J	C	147 EL	ECT. CAPACITOR	DCH1190	
н	5842	H21/10223313	_	140 [FOT CARACITOR	DCI 11100	
ь	5843	RS1/16SS331J		148 EL	ECT. CAPACITOR	DCH1198 CKSSYB103K16	
				152			
R	5844	RS1/16SS331J				CKSSYB102K50	
R	5845	RS1/16SS331J		153	DACITOD/OFDAMIO)	CEVW100M16 VCG1057	
R	5846	RS1/16SS472J	С	154 CA	PACITOR(CERAMIC)	VCG1057	
н	5848	RS1/16SS472J		455 51	50T 04D40IT0D	DOI 14400	
_	5050	D04/40004004			ECT. CAPACITOR	DCH1199	
R	5852	RS1/16SS103J		156		CKSSYB182K50	
R	5853	RS1/16SS103J		157		CKSSYB103K16	
R	5854	RS1/16SS103J		158		CKSSYB103K16	
R	5855 RESISTOR ARRAY	RAB4CQ100J	С	159		CKSSYF104Z16	
Н	5856	RS1/16SS103J	_	400 0	DA OLTOD (OED A: "C"	1/0010==	
_	5057	D04/4000405 :			PACITOR(CERAMIC)	VCG1057	
R	5857	RS1/16SS103J			IIP ELECT.CAPACITOR	CEVW221M4	
R	5859	RS1/16SS103J		164		CKSSYB102K50	
R	5861	RS1/16SS103J		165		CCSSCH220J50	
R	5862	RS1/16SS472J	С	166		CCSSCH220J50	
R	5863	RS1/16SS681J					
				167		CKSSYF104Z16	
R	5864	RS1/16SS102J		169		CKSSYB104K10	
R	5865	RS1/16SS0R0J		170		CCSSCH470J50	
R	5867	RS1/16SS561J		171		CKSSYB104K10	
R	5868	RS1/16SS222J	С	172		CCSSCH470J50	
R	5869	RS1/16SS472J					
			С	173		CCSSCH470J50	
R	5870	RS1/16SS273J		174		CCSSCH470J50	
R	6001	RS1/16SS0R0J		176		CCSSCH220J50	
			С	177		CCSSCH220J50	
<u>AP</u>	<u>PACITORS</u>		С	180		DCH1201	
С	100	CKSSYB102K50					
С	101	CKSSYB102K50		181		CKSQYB475K6R3	
С	103 CHIP ELECT.CAPACITOR	CEVW221M4	С	182		DCH1201	
	104 CAPACITOR(CERAMIC)	VCG1057		187		CKSSYB103K16	
С	105	CKSSYB102K50		188		CKSSYB103K16	
			С	189		CKSSYB102K50	
С	106	CKSSYF104Z16					
С	107	CKSSYB681K50		194		CKSQYB475K6R3	
С	113	CKSSYB472K25		197		CKSSYB104K10	
С	114	CKSSYB472K25			APACITOR(CERAMIC)	VCG1057	
С	115	CKSSYB103K16		201		CKSSYB104K10	
			С	202 CA	APACITOR(CERAMIC)	VCG1057	
С	116	CKSSYB104K10					
С	117	CKSSYB102K50			PACITOR(CERAMIC)	VCG1058	
	120	CKSSYB104K10			PACITOR(CERAMIC)	VCG1058	
	121	CKSSYB222K50			APACITOR(CERAMIC)	VCG1058	
С	122	CKSSYB222K50			APACITOR(CERAMIC)	VCG1058	
			С	284 CA	APACITOR(CERAMIC)	VCG1058	
С	124	CKSSYB104K10					
С	125 CAPACITOR(CERAMIC)	VCG1058			PACITOR(CERAMIC)	VCG1058	
	127	CKSSYB473K10		286		DCH1201	
	128	CKSSYB104K10			APACITOR(CERAMIC)	VCG1058	
С	129 CAPACITOR(CERAMIC)	VCG1058		288		CKSSYF104Z16	
			С	289		CKSSYB102K50	
С	130	CKSQYB475K6R3					
С	131	CKSSYB683K10		290		CKSSYF104Z16	
	133	CKSSYB104K10	С	291		CKSSYB102K50	
Č	134	CKSSYB104K10	С	501		CKSSYF104Z16	
	135	CKSSYB103K16	С	502 CH	IIP CERAMIC C.	DCH1263	
-			С	503		CKSRYB471K50	
С	136	CKSSYB104K10					
	137	CKSSYB682K25	С	504		CKSSYB104K10	
С	107						
	140 ELECT. CAPACITOR	DCH1199	С	505		CKSRYB104K25	

	<u>No.</u>	<u>Description</u>	Part No.	<u>Mark</u>	No.	<u>Description</u>	Part No.
С	509		CCSSCH330J50		1053		CKSSYB102K
С	510		CCSSCH680J50	С	1056	CAPACITOR(CERAMIC)	VCG1057
C	511		CKSQYB105K16	C	1057		CKSSYF104Z1
	512		CKSRYF104Z16		1057		CKSSYB103K
						CARACITOR/CERAMIC)	
	513		CKSRYF104Z16			CAPACITOR(CERAMIC)	VCG1057
	514		CKSRYB104K25		1060		CKSSYF104Z1
С	515		CKSRYB104K25	С	1061		CKSSYB102K
С	516		CKSSYB104K10	С	1062	CAPACITOR(CERAMIC)	VCG1057
С	532		CKSSYB104K10	С	1063		CKSSYF104Z1
С	1001		CKSSYB104K10	С	1064		CKSSYB102K
С	1002		CKSSYB104K10	С	1065		CKSSYB102K
С	1003 CHIF	ELECT.CAPACITOR	CEVW101M4	С	1066	CAPACITOR(CERAMIC)	VCG1057
С	1004 CAP	ACITOR(CERAMIC)	VCG1057	C	1067		CKSSYF104Z
	1005		CKSSYB102K50		1068		CKSSYB102K
		ACITOR(CERAMIC)	VCG1057		1101		CKSSYB102K
		ELECT.CAPACITOR	CEVW221M4			CAPACITOR(CERAMIC)	VCG1057
		ACITOR(CERAMIC)	VCG1057		1105	CAI ACITOTI(CETIAMIC)	CKSSYF104Z
O	1000 OAI /	AOITOTI(OLITAWIO)	VOG1037	O	1105		0100111042
		ELECT.CAPACITOR	CEVW221M4			CAPACITOR(CERAMIC)	VCG1057
		ACITOR(CERAMIC)	VCG1057			CAPACITOR(CERAMIC)	VCG1057
	1011		CKSSYB102K50		1203		CKSSYF104Z
		ELECT.CAPACITOR	CEVW101M4			CAPACITOR(CERAMIC)	VCG1057
С	1013 CAP	ACITOR(CERAMIC)	VCG1057	С	1205		CKSSYB103K
С	1014		CKSSYB102K50	С	1206		CKSSYB103K
С	1015		CKSSYB104K10	С	1207		CKSSYB102K
	1016		CKSSYB104K10	С	1208	CAPACITOR(CERAMIC)	VCG1057
	1017		CKSSYB104K10		1209	- (CKSSYB102k
	1018		CKSSYB104K10		1210		CKSSYB102K
_	1019		CKSSYB104K10	C	1211		CKSSYF104Z
	1020		CEVW100M16		1212		CKSSYF104Z
					1212		
	1021	A CITOD/OFD A MIC)	DCH1201				CKSSYF104Z
	1022 CAP	ACITOR(CERAMIC)	VCG1057 CKSSYB102K50		1214 1215	CHIP ELECT.CAPACITOR	CKSSYF104Z CEVW101M4
_			0=10.000			0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	
		ELECT.CAPACITOR	CEVW101M4			CAPACITOR(CERAMIC)	VCG1057
		ACITOR(CERAMIC)	VCG1057			CAPACITOR(CERAMIC)	VCG1057
	1026		CKSSYB102K50			CAPACITOR(CERAMIC)	VCG1057
	1027		CKSSYB104K10			CAPACITOR(CERAMIC)	VCG1057
С	1028		CKSSYB104K10	С	1220	CAPACITOR(CERAMIC)	VCG1057
С	1029		CKSSYB104K10	С	1221	CAPACITOR(CERAMIC)	VCG1057
	1030		CKSSYB104K10		1222	` -/	CKSSYF104Z
	1031		CKSSYB104K10			CAPACITOR(CERAMIC)	VCG1057
	1032		CKSSYB104K10		1224	\ /	CKSSYB103k
	1033		CKSSYB104K10		1225		CKSSYB103k
	1034		CKSSYB104K10		1226		CKSSYB102k
	1035		CKSSYB104K10			CAPACITOR(CERAMIC)	VCG1057
		ELECT.CAPACITOR	CEVW101M4		1228		CKSSYB102k
		ACITOR(CERAMIC)	VCG1057		1229		CKSSYB102k
С	1038		CKSSYB102K50	С	1230		CKSSYF104Z
С	1039 CHIF	ELECT.CAPACITOR	CEVW101M4	С	1231		DCH1201
		ACITOR(CERAMIC)	VCG1057		1235		DCH1201
	1041	\- ···-/	CKSSYB102K50			CHIP ELECT.CAPACITOR	CEVW101M4
	1042		CCSSCJ3R0C50		1291	2	CKSSYF104Z
	1043		CCSSCJ3R0C50		1301		CKSQYB225
^	1011		000001150055	_	1000		01/00/210:5
	1044		CCSSCH5R0C50		1302		CKSSYF104Z
	1045		CCSSCH5R0C50		1303		CKSSYF104Z
	1047	AOITOD/OFD *****	CKSSYB104K10		1304		CEVW470M6
	1048 CAP/ 1049	ACITOR(CERAMIC)	VCG1057 CKSSYB102K50		1312 1313		CKSSYF104Z CKSSYF104Z
C	1073		GROOT DIOZROU	C	1010		ONOO 11 1042
_		ELECT.CAPACITOR	CEVW101M4		1315		CKSQYB225h
	1051	ACITOD/OFDAMIO)	DCH1201 VCG1057		1316 1401		DCH1201 CKSSYB103k
С	1052 CAP	4(, ()B((,EBA\/\)\.					
С	1052 CAP	ACITOR(CERAIVIIC)		-LX60			0.100.12.100.

		5	6	-		7	8	
<u>Mark</u>	No.	<u>Description</u>	Part No.	<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.	
		CAPACITOR(CERAMIC) CAPACITOR(CERAMIC)	VCG1057 VCG1057			CAPACITOR(CERAMIC) CAPACITOR(CERAMIC)	VCG1057 VCG1057	
	1802		CKSQYB225K10			CAPACITOR(CERAMIC)	VCG1057	Α
	1803		CCSSCH221J50			CAPACITOR(CERAMIC)	VCG1057	
	1804		CKSSYB331K50			CAPACITOR(CERAMIC)	VCG1057	
	1805	CAPACITOR(CERAMIC)	CKSSYB473K10 VCG1057		4504	CAPACITOR(CERAMIC)	CKSSYF104Z16 VCG1057	
C	1011	CAFACITON(CENAIVIIC)	VCG1057	C	4505	CAFACITON(CENAIVIIC)	VCG1057	
	1812		CKSQYB225K10		4506		CKSSYF104Z16	
	1813 1814		CCSSCH101J50		4507		CEVW101M16	_
	1815		CCSSCH151J50 CKSSYB473K10			CHIP ELECT.CAPACITOR CHIP ELECT.CAPACITOR	CEVW221M4 CEVW221M4	
		CAPACITOR(CERAMIC)	VCG1058		4511	OTHER ELECTION TO TOTAL	CKSQYB475K6R3	
С	2501	CAPACITOR(CERAMIC)	VCG1057	C	4513		CKSQYB475K6R3	
		CAPACITOR(CERAMIC)	VCG1057 VCG1057		4515		CEVW470M6R3	В
		CAPACITOR(CERAMIC)	VCG1057		4516		CEVW100M16	
		CAPACITOR(CERAMIC)	VCG1057			CAPACITOR(CERAMIC)	VCG1057	
С	2505	CAPACITOR(CERAMIC)	VCG1057	С	4524		CKSQYB475K6R3	
С	2506		DCH1201	С	4525		CKSQYB475K6R3	
	3103		CEVW101M16			CAPACITOR(CERAMIC)	VCG1057	
		CAPACITOR(CERAMIC)	VCG1057		4532		CKSSYB103K16	_
	3105 3106		CKSSYF104Z16 CKSSYB102K50		4533	CAPACITOR(CERAMIC)	VCG1057 DCH1201	
		0.4.04.017.00(0.00.0.4.410)	1/00/1055		4505		01(00)(5400)(50	
		CAPACITOR(CERAMIC) CHIP ELECT.CAPACITOR	VCG1057 CEVW221M4		4535 4536		CKSSYB102K50 CKSSYB102K50	
		ELECT. CAPACITOR	CEAT102M6R3		4537		CKSSYB102K50	С
	3202	ELLO I. O/II / IOI I OI I	CKSSYF104Z16		4539		CKSSYB102K50	ŭ
С	3203		CKSSYB102K50		4540		CKSSYB102K50	
С	3204		CKSSYB331K50	С	4541	CAPACITOR(CERAMIC)	VCG1057	
	3206		CKSSYF104Z16		4542		CKSQYB225K10	
	3207		CEVW470M6R3	С	4543		CKSSYB102K50	
	3211		CEVW101M16		4555		CKSQYB475K6R3	_
С	3212		CKSSYF104Z16	С	4556		CKSQYB475K6R3	
	3213		CKSSYB561K50	С	4557		CKSSYB103K16	
	3214		CKSSYB561K50		4558		CEVW101M16	
	3215		CCSSCH820J50		4559		CEVW101M16	D
	3216 3217		CCSSCH820J50 CKSSYF104Z16			CAPACITOR(CERAMIC) CAPACITOR(CERAMIC)	VCG1057 VCG1057	U
			0.1001.101.210			,		
	3218	OLUD EL EGT CADAGITOD	CEVW101M16			CAPACITOR(CERAMIC)	VCG1057	
		CHIP ELECT.CAPACITOR CAPACITOR(CERAMIC)	CEVW221M4 VCG1057		4570 4571	CAPACITOR(CERAMIC)	VCG1057 CKSQYB475K6R3	
	3301	CAPACITOR(CENAIVIIC)	CCSRCH7R0D50			CHIP ELECT.CAPACITOR	CEVW221M4	
	3302		CCSRCH7R0D50		4573		CKSQYB475K6R3	•
С	3303		CCSSCH150J50	С	4581		CEVW101M16	
	3304		CCSSCH820J50		4585		CKSSYF104Z16	
	3305		CCSSCH220J50		4586		CEVW101M16	
	3307		DCH1201			CAPACITOR(CERAMIC)	VCG1057	Е
C	3313		CKSQYB103K50	C	4702	CAPACITOR(CERAMIC)	VCG1057	-
	3319		CKSQYB103K50			CAPACITOR(CERAMIC)	VCG1057	
	3325		CKSQYB103K50		4704		CKSSYB102K50	
		CAPACITOR(CERAMIC)	VCG1057		4705		CKSSYB102K50	
	3701	CAPACITOR(CERAMIC)	VCG1057 CKSSYB103K16		4706 5104		CKSSYB102K50 CKSSYF104Z16	
								-
		CAPACITOR(CERAMIC)	VCG1057			CAPACITOR(CERAMIC)	VCG1057	
	3704 3705		DCH1201 CKSSYB102K50			CAPACITOR(CERAMIC) CAPACITOR(CERAMIC)	VCG1057 VCG1057	
	3705		CKSSYB102K50			CAPACITOR(CERAMIC)	VCG1057 VCG1057	
		CAPACITOR(CERAMIC)	VCG1057		5109		CKSSYF104Z16	_
^	0700	CADACITOD/OFD ANSION	V001057				V004057	F
		CAPACITOR(CERAMIC) CAPACITOR(CERAMIC)	VCG1057 VCG1057			CAPACITOR(CERAMIC) CAPACITOR(CERAMIC)	VCG1057 VCG1057	
		CAPACITOR(CERAMIC)	VCG1057 VCG1057			CAPACITOR(CERAMIC)	VCG1057 VCG1057	
•		- · · · · · · · · · · · · · · · · · · ·		DVR-LX60		1		175
				D A U-LVOO				

DVR-LX60 7

<u>lark</u> No.	<u>Description</u>	Part No.	Mark No. Descripti	<u>on </u>
C 5113		CKSSYF104Z16	C 5817	CKSRYB104K25
C 5114		CKSSYF104Z16	C 5818	CKSRYB104K25
C 5115	CAPACITOR(CERAMIC)	VCG1057	C 5819	CKSSYB102K50
	CAPACITOR(CERAMIC)	VCG1057	C 5820 CAPACITOR(CERAM	
C 5117	,	CCSSCH120J50	C 5821	CKSSYB102K50
C 5118		CCSSCH120J50	C 5822	CKSSYB102K50
C 5119		CKSSYB271K50		
C 5100		VCC1057	-	
	CAPACITOR(CERAMIC) CHIP ELECT.CAPACITOR	VCG1057 CEVW101M4	SERVICE VDEC	ASSY
	CHIP ELECT.CAPACITOR	CEVW101M4	MISCELLANEOUS	7.00.
	CAPACITOR(CERAMIC)	VCG1057) MANAGOODE
	CAPACITOR(CERAMIC)	VCG1057 VCG1057	IC 101 REGULATOR IC (3.3V IC 102 REGULATOR IC (1.5V	
0 0102	3, 11, 7, 13, 11, 13, 11, 11, 11, 11, 11, 11, 11	1001001	IC 102 REGULATOR IC (1.5V) MM1561FF S-1112B50MC-L7J
C 5133	CAPACITOR(CERAMIC)	VCG1057	IC 104 3DY/C SEPA & VDEC	
	CAPACITOR(CERAMIC)	VCG1057	IC 105 SDRAM(16M)	HY57V161610FTP-6
	CAPACITOR(CERAMIC)	VCG1057	10 100 ODI IAM (10M)	11137 V 1010101 11 10
C 5603	,	CKSSYF104Z16	Q 102 TRANSISTOR	2SA1576A
C 5604		CKSSYB103K16	Q 102 TRANSISTOR	2SA1576A
		-	Q 104 TRANSISTOR	2SA1576A
C 5605		CKSSYB103K16	Q 105 TRANSISTOR	2SA1576A 2SA1576A
C 5606		CKSSYB103K16	Q 106 TRANSISTOR	2SC4081
C 5607		CKSSYB103K16		
C 5608		CKSSYB103K16	Q 107 TRANSISTOR	2SC4081
C 5609		CKSSYB103K16	Q 108 TRANSISTOR	2SC4081
			Q 109 TRANSISTOR	2SC4081
C 5610		CKSSYB103K16	L 101 INDUCTOR	LCYA100J2520
C 5611		CKSSYB103K16	L 102 INDUCTOR	LCYA100J2520
C 5612		CKSSYF104Z16		
	CHIP ELECT.CAPACITOR	CEVW101M4	L 103 INDUCTOR	LCYA100J2520
C 5614		CKSSYB103K16	L 104 INDUCTOR	LCYA100J2520
0		01/00/27:5:5	L 105 CHIP COIL	LCYA180J2520
C 5615		CKSSYF104Z16	L 106 CHIP COIL	LCYA180J2520
C 5616		CKSSYF104Z16	L 107 CHIP COIL	LCYA180J2520
C 5617		CKSSYB103K16		
C 5622		CKSSYB103K16	L 108 CHIP COIL	LCYA180J2520
C 5623		CKSSYB103K16	F 101 EMI FILTER	DTL1106
C E004		OK66AB400K40	F 102 EMI FILTER	DTL1106
C 5624		CKSSYB103K16	F 103 EMI FILTER	DTL1106
C 5625 C 5626		CKSSYB103K16 CKSSYB103K16	F 104 EMI FILTER	DTL1106
C 5626		CKSSYB103K16	E 405 EME TED	DTI 4400
C 5628		CKSSYB103K16	F 105 EMI FILTER	DTL1106
0 3020		01/00/10100/10	F 106 EMI FILTER	DTL1106
C 5629		CKSSYB103K16	F 107 EMI FILTER Y 101 CRYSTAL RESONATO	DTL1106 DR VSS1220
C 5630		CKSSYB103K16	X 101 CRYSTAL RESONATO CN103 CONNECTOR POST	DH VSS1220 B2B-PH
C 5631		CKSSYB103K16	CIVIUS CONNECTOR POST	DZD-FП
C 5632		CKSSYB103K16	CN104 CONNECTOR	VKN2047
C 5640		CCSSCH120J50	CN104 CONNECTOR	HLEM24S-1
0 ==::		0000011400175		
C 5641		CCSSCH120J50	<u>RESISTORS</u>	
	CAPACITOR(CERAMIC)	VCG1057	R 102	RS1/16SS103J
C 5704		CEVW1R0M50	R 103	RS1/16SS0R0J
C 5706	CAPACITOR(CERAMIC)	CKSSYB102K50 VCG1057	R 104	RS1/16SS470J
0 3801	OAFAOITON(GENAIVIIG)	VCG103/	R 105	RS1/16SS470J
C 5802		CKSSYB102K50	R 106	RS1/16SS470J
	CAPACITOR(CERAMIC)	VCG1057		
C 5803	S, II / ISTI OF I(OLI IAWIO)	CKSSYB102K50	R 107	RS1/16SS470J
	CAPACITOR(CERAMIC)	VCG1057	R 113	RS1/16SS103J
	CAPACITOR(CERAMIC)	VCG1057 VCG1057	R 124	RS1/16SS331J
2 3000	J A. COLITIONIO)	.00.1007	R 125	RS1/16SS331J
C 5807	CAPACITOR(CERAMIC)	VCG1057	R 126	RS1/16SS331J
	CAPACITOR(CERAMIC)	VCG1057 VCG1057	D 107	D04/4000004
	CHIP ELECT.CAPACITOR	CEVW221M4	R 127	RS1/16SS331J
C 5812	2	CKSSYF104Z16	R 128	RS1/16S4700F
C 5813		CKSSYF104Z16	R 129	RS1/16S4700F
. 50.0			R 130	RS1/16S4700F
C 5814		CKSRYF104Z16	R 131	RS1/16S4700F
C 5815		CKSRYB104K25	R 133	RS1/10S0R0J
C 5816		CKSRYB104K25	11 133	H31/T030H00
		D) (11/00	
6		1 1//1	R-LX60	

•	5	6			7		8	
<u>Mark</u>	No. Description	Part No.	<u>Marl</u>	<u> No</u>		<u>Description</u>	Part No.	
R	136 CHIP RESISTOR	RS1/16SS1801F						
	137 CHIP RESISTOR	RS1/16SS1801F		118			CCSSCH220J50	
	138 CHIP RESISTOR	RS1/16SS1801F		119			CCSSCH220J50	
К	139 CHIP RESISTOR	RS1/16SS1801F		120 121			CCSSCH220J50 CKSSYB102K50	Α
R	140	RS1/16SS100J		122			CKSSYB102K50	
	141	RS1/16SS100J						
	142	RS1/16SS100J		123			CCSRCH7R0D50	
	143	RS1/16SS100J		124			CCSRCH7R0D50	
К	144	RS1/16SS681J		125 126			CCSRCH7R0D50 CCSRCH7R0D50	
В	145	RS1/16SS681J		120			CCSSCH820J50	
	146	RS1/16SS681J	Ü	,			0000011020000	
R	147	RS1/16SS681J	С	128			CCSSCH820J50	
	148	RS1/16SS333J		129			CCSSCH820J50	
R	149	RS1/16SS473J		130			CKSQYB225K10	_
Ь	150	RS1/16SS473J		131 132			CKSQYB225K10 CCSSCH820J50	В
	151	RS1/16SS473J	C	132			CC33CH020000	
	152 RESISTOR ARRAY	RAB4CQ103J	С	133			CCSRCH7R0D50	
R	154 RESISTOR ARRAY	RAB4CQ101J		134			CCSRCH7R0D50	
R	155 RESISTOR ARRAY	RAB4CQ101J		135			CCSRCH7R0D50	
_				136			CCSRCH7R0D50	Ī
	156 RESISTOR ARRAY	RAB4CQ101J	C	137			CCSSCH150J50	_
	157 158 RESISTOR ARRAY	RS1/10S0R0J RAB4CQ101J	C	138			CCSSCH150J50	
	159	RS1/16SS101J		139			CCSSCH150J50	
R		RAB4CQ101J		140			CCSSCH150J50	
						OR(CERAMIC)	VCG1057	
	161	RS1/10S0R0J	С	142	CAPACIT	OR(CERAMIC)	VCG1057	С
R	162 RESISTOR ARRAY	RAB4CQ101J	0	140	CADACIT	OD/OFDAMIO)	VCC10E7	
R	163 164 RESISTOR ARRAY	RS1/16SS0R0J RAB4CQ101J				OR(CERAMIC) OR(CERAMIC)	VCG1057 VCG1057	
	165 RESISTOR ARRAY	RAB4CQ101J		145		OI ((OLI IAIVIIO)	CKSQYB103K50	
				146			CKSQYB103K50	
R	167 RESISTOR ARRAY	RAB4CQ101J	С	147			CKSQYB103K50	
	169	RS1/16SS101J	_					_
	170	RS1/16SS103J		148 149			CKSQYB103K50 CKSQYB103K50	
	171 174	RS1/16SS473J RS1/16SS103J	C			OR(CERAMIC)	VCG1058	
	17-7	1101/10001000				ECT.CAPACITOR	CEVW221M4	
R	175	RS1/16SS103J	С	153			CKSSYF104Z16	
	176 RESISTOR ARRAY	RAB4CQ101J						D
	180	RS1/16SS101J		154			CKSSYF104Z16	
	181 182	RS1/16SS101J RS1/16SS0R0J		155 156			CKSSYF104Z16 CKSSYF104Z16	
п	102	N31/10330N03		157			CKSSYF104Z16	
R	183	RS1/16SS0R0J		158			CKSSYF104Z16	
R	184	RS1/16SS0R0J						
	185	RS1/16SS0R0J				OR(CERAMIC)	VCG1057	_
	186	RS1/16SS472J		160			CKSSYB102K50	
н	187	RS1/16SS472J		161 162		ECT.CAPACITOR	CEVW221M4 CKSSYF104Z16	
CAF	PACITORS			163			CKSSYF104Z16	
	101	CKSSYF104Z16						
	102	CEVW101M16		164			CKSSYF104Z16	Е
	103 CAPACITOR(CERAMIC)	VCG1057		165			CKSSYF104Z16	
	106 CHIP ELECT.CAPACITOR	CEVW221M4		166 167			CKSSYF104Z16 CKSSYF104Z16	
C	107 CAPACITOR(CERAMIC)	VCG1057		168			CKSSYF104Z16	
С	108 CAPACITOR(CERAMIC)	VCG1057						
	109 CAPACITOR(CERAMIC)	VCG1057		169			CKSSYF104Z16	
	110 CAPACITOR(CERAMIC)	VCG1057		170			CKSSYF104Z16	
	111 CAPACITOR(CERAMIC)	VCG1057		171 172			CKSSYF104Z16 CKSSYF104Z16	
С	112 CAPACITOR(CERAMIC)	VCG1057		172			CKSSYF104Z16 CKSSYF104Z16	
_	113	CKSSYF104Z16	O	.,,			51.0011 10 1 210	
	114 CAPACITOR(CERAMIC)	VCG1057		174			CKSSYF104Z16	-
	115	CEVW101M16		175			CKSSYF104Z16	F
	116 CHIP ELECT.CAPACITOR	CEVW221M4				OR(CERAMIC)	VCG1057	
С	117	CCSSCH220J50		177 178		OR(CERAMIC)	VCG1057 CEVW100M16	
				1,0	_		0= V VV 1001V110	177
			DVR-LX60					

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		1 -	2	3	
Ma	ark <u>No.</u>	Description	Part No.	Mark No. Des	cription Part No.
	C 180		CKSSYB102K50	C 247	CKSSYB102K50
	C 182 C/	APACITOR(CERAMIC)	VCG1057	C 248 CHIP ELECT.C	APACITOR CEVW221M4
		APACITOR(CERAMIC)	VCG1057	C 249	CKSSYF104Z16
		APACITOR(CERAMIC)	VCG1057	C 250	CKSSYB102K50
	C 185		CKSSYF104Z16	C 251	CKSSYB102K50
	C 186 C/	APACITOR(CERAMIC)	VCG1057	C 252	CKSSYF104Z16
		APACITOR(CERAMIC)	VCG1057	C 253	CKSSYF104Z16
		APACITOR(CERAMIC)	VCG1057	C 254	CKSSYF104Z16
		APACITOR(CERAMIC)	VCG1057		
	C 191 C/	APACITOR(CERAMIC)	VCG1057		
	C 192 C	APACITOR(CERAMIC)	VCG1057	SERVICE D	VUB ASSY (DVR-LX60)
		APACITOR(CERAMIC)	VCG1057	<u>MISCELLANEOUS</u>	
		APACITOR(CERAMIC)	VCG1057	L 904 (B,217,25) CHIF	FERRITE BEADS VTL1169
		APACITOR(CERAMIC)	VCG1057	L 905 (B,219,7) CHIP	FERRITE BEADS VTL1169
	C 196 C	APACITOR(CERAMIC)	VCG1057	L 907 (B,219,31) CHIF	FERRITE BEADS VTL1169
				L 908 (B,217,31) CHIF	FERRITE BEADS VTL1169
	C 197	ADAOITOD/OFF	CKSRYF104Z25	JA 901 (A,204,59) 1394	I-TERMINAL VKN2028
		APACITOR(CERAMIC)	VCG1057		
		APACITOR(CERAMIC)	VCG1057	JA 902 (A,203,15) USB	
		APACITOR(CERAMIC) APACITOR(CERAMIC)	VCG1057 VCG1057	JA 903 (A,219,37) USB	CONNECTOR VKB1227
				RESISTORS	
		APACITOR(CERAMIC)	VCG1057	R 901 (B,222,52)	RS1/16S0R0J
	C 203	ADAOITOD/OFD###C\	CKSSYB102K50	R 902 (B,222,55)	RS1/16S0R0J
		APACITOR(CERAMIC)	VCG1057	R 903 (B,222,63)	RS1/16S0R0J
	C 205		CKSSYB102K50	R 904 (B,222,67)	RS1/16S0R0J
	C 206 CI	HIP ELECT.CAPACITOR	CEVW221M4	R 905 (B,225,21)	RS1/16S330J
		APACITOR(CERAMIC)	VCG1057	R 906 (B,225,17)	RS1/16S330J
		APACITOR(CERAMIC)	VCG1057	R 907 (B,222,40)	RS1/16S330J
		APACITOR(CERAMIC)	VCG1057	R 908 (A,226,57)	RS1/16S0R0J
		APACITOR(CERAMIC)	VCG1057	R 909 (B,222,43)	RS1/16S330J
	0 211 0/	APACITOR(CERAMIC)	VCG1057	R 912 (A,227,69)	RS1/16S0R0J
		APACITOR(CERAMIC)	VCG1057	<u>CAPACITORS</u>	
		APACITOR(CERAMIC)	VCG1057	C 905 (A,227,29)	CKSRYF105Z10
		HIP ELECT.CAPACITOR	CEVW221M4	C 905 (A,227,29) C 906 (A,227,32)	CKSRYF105Z10 CKSRYF105Z10
		APACITOR(CERAMIC)	VCG1057	C 900 (A,227,32) C 907 (B,216,49)	CKSRYF104Z25
	C 217 C/	APACITOR(CERAMIC)	VCG1057	C 908 (B,212,67)	CKSRYF104Z25
	C 218		CCSRCH100D50		
	C 219		CCSRCH100D50		
		APACITOR(CERAMIC)	VCG1057	SERVICE D	VUB ASSY (DVR-550H-S, -AV
		APACITOR(CERAMIC)	VCG1057	MISCELLANEOUS	
	C 222 C/	APACITOR(CERAMIC)	VCG1057	JA 901 (A,204,59) 1394	I-TERMINAL VKN2028
	0 000 0	ADAOITOD/OFD A SUCY	V004057	CN901 (A,204,59) 1394	
		APACITOR(CERAMIC)	VCG1057	GN901 (A,231,37) CON	MATOLOIT AUM 1925
		APACITOR(CERAMIC)	VCG1057	RESISTORS	
	C 225 C/	APACITOR(CERAMIC)	VCG1057 CKSSYF104Z16	R 901 (B,222,52)	RS1/16S0R0J
		APACITOR(CERAMIC)	VCG1057	R 901 (B,222,52) R 902 (B,222,55)	RS1/16S0R0J
	5 220 0/		V 0 0 1001	R 903 (B,222,63)	RS1/16S0R0J
	C 232		DCH1201	R 904 (B,222,67)	RS1/16S0R0J
	C 233		CKSSYB102K50	R 908 (A,226,57)	RS1/16S0R0J
	C 234		CEVW101M16	(,,,	
	C 235		CKSSYB102K50	R 912 (A,227,69)	RS1/16S0R0J
	C 236		CKSSYB102K50		
	C 237		CKSSYF104Z16	CAPACITORS	OVODVE104705
	C 238		CKSSYF104Z16	C 907 (B,216,49)	CKSRYF104Z25
	C 239		CKSSYB102K50	C 908 (B,212,67)	CKSRYF104Z25
	C 240		CKSSYB102K50		
	C 241		CKSSYF104Z16	6	IDDLV 400V
	C 242		CKSSYF103Z50		IPPLY ASSY
	C 242		CKSSYB102K50	POWER SUPPLY ASSY ha	аѕ по service рап.
	C 244		CKSSYF104Z16		
	C 245		CKSSYF104Z16		
	C 246		CKSSYB102K50		
	0 240				
178	0 240		DVR-	I X60	

13. IC INFORMATION

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

■ PMC020A8 (SERVICE TUSB ASSY : IC101)

• TUNER Microcomputer

Pin Function

	n Function	Din Nama	1/0	Din Frantian
No.	Mark	Pin Name	1/0	Pin Function
1	<u>PA3</u> /SO8	NC		Not used
2	PA4/SI8/SB8	NC NC		Not used
3	PA5/SCK8	WDT		Not used
	P70/INT0/T0LCP		- !	WDT for microcomputer runaway detection RC is external connection. H: Forced reset
-	P71/ <u>INT1</u> /T0HCP	ACDET		Existence detection of AC power Level interrupt
	P72/ <u>INT2</u> /T0IN/T0LCP	HS_MTOT	<u> </u>	System controller communication handshake From system controller to Tuner controller
-	P73/ <u>INT3</u> /T0IN/ <u>T0HCP</u>	IR	<u> </u>	Pulse input of the remote control unit
	RES#	XTRESET	- 1	Reset input
	XT1	XT1	I	Sub clock connection 32.768kHz
	XT2	XT2	0	Sub clock connection
	VSS1	GND	-	Ground
-	CF1	CF1	I	Main clock connection 15MHz
-	CF2	CF2	0	Main clock connection
14	VDD1	VDD1	-	Power supply
15	P80/ <u>AN0</u>	MODEL1	Al	Input 1 for destination judgment
16	P81/ <u>AN1</u>	MODEL2	ΑI	Input 2 for destination judgment
17	P82/ <u>AN2</u>	KEY1	ΑI	Main unit key input 1
18	P83/ <u>AN3</u>	KEY2	Al	Main unit key input 2
19	P84/ <u>AN4</u>	KEY3	ΑI	Main unit key input 3
20	P85/ <u>AN5</u>	AGC	Al	AGC voltage input from the tuner
21	P86/ <u>AN6</u>	BATTERY	Al	Input for battery voltage check It is not used but pull-up is necessary.
22	P87/ <u>AN7</u>	FUNC	Al	SCART Function signal input
23	P10/S00	SDET3	ı	Plug detection of S terminal 3
24	P11/SI0/SB0	SDET2	I	Plug detection of S terminal 2
25	P12/SCK0	SDET1	ı	Plug detection of S terminal 1
	P13/SO1	AVLOUT	0	AV.Link output signal Negative logic Reverse on the SCART terminal
	P14/SI1/ <u>SB1</u>	SDA	O/D	IIC communication (data)
	P15/ <u>SCK1</u>	SCL		IIC communication (clock)
-	P16/T1PWML	XSYSRST	0	IC reset signal of whole system
	P17/T1PWMH/BUZ	NC	0	Not used
	PE0/ <u>AN12</u>	AFT	Al	AFT voltage input
-	PE1/AN13	NC	0	Not used
	PE2/AN14	XAMUTE2		Audio mute signal of output stage Negative logic H: Release, L: Mute
	PE3/AN15	SEL_R	0	Switching external video SW of Red/Chroma
	PE4	SEL_L3	0	Switching external video SW of S terminal 3 input
-	PE5	NC	0	Not used
	PE6	DDCSW1		DDC/IIC switching control Select the MAIN or TUJB
	PE7	DDCSW1		DDC/IIC switching control H: OFF L: ON
-		GND	0	
	VSS4 VDD4	VDD4		Ground Power supply
		FUNC_ON	-	Power supply Europian output signal
	PF0		0	Function output signal
	PF1	SQU	0	Squeeze output superimposed signal
	PF2	CAPACITOR	1	Electric discharge detection of capacitor for power supply backup
	PF3	NC	0	Not used
	PF4/ <u>IRP</u>	IROUT	0	Pulse output for IR blaster
	PF5	PSAVE	0	Power save mode switch of HA118326
47		XSCMUTE	0	Audio mute control of SCART
	PF6			
48	PF7	AVLTH	0	Through switch of AV.Link communication line
48 49	PF7 SI2P0/ <u>SO2</u>	AVLTH FLDATA	0	Communication line with FL driver From tuner controller to FL driver
48 49 50	PF7 SI2P0/ <u>SO2</u> <u>SI2P1</u> /SI2/SB2	AVLTH FLDATA FLSTB		Communication line with FL driver From tuner controller to FL driver Communication strobe signal with FL driver
48 49 50 51	PF7 SI2P0/ <u>SO2</u> <u>SI2P1</u> /SI2/SB2 SI2P2/ <u>SCK2</u>	AVLTH FLDATA FLSTB FLCLK	0	Communication line with FL driver From tuner controller to FL driver Communication strobe signal with FL driver Communication clock with FL driver
48 49 50 51	PF7 SI2P0/ <u>SO2</u> <u>SI2P1</u> /SI2/SB2	AVLTH FLDATA FLSTB	0	Communication line with FL driver From tuner controller to FL driver Communication strobe signal with FL driver

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No.	Mark	Pin Name	I/O	Pin Function
54	PWM0	FANCTRL	0	Radiation of heat fan rotating speed control H: Top speed, L: Stop Intermediate speed realizes by PWM
55	VDD2	VDD2	-	Power supply
56	VSS2	GND	-	Ground
57	P00	P_CONT2	0	Power supply control of the main board For controlling 2.5V and 3.3V
58	P01	MUTECTL	0	Mute invalidity control Port to suppress last stage mute
59	P02	EPGEQ	0	Equalizer switch of slicer input video
60	P03	TUON	0	Power supply control of the tuner section There is a case to turn on the power during standby independently.
61	P04	SWVION1	0	AV selector power supply
62	<u>P05</u> /CKO	P_CONT	0	Power supply control of the whole system
63	<u>P06</u> /T6O	FLPON	0	Power supply control of the FL tube
64	<u>P07</u> /T7O	SWVION	0	Power supply control of video system
65	P20/INT4/T1IN/T0LCP/T0HCP/INT6/T0LCP1/SSGI0	MRST	I	Main board power failure detection Edge interrupt
66	P21/INT4/T1IN/T0LCP/T0HCP	NC (IN)	I	Not used
67	P22/INT4/T1IN/T0LCP/T0HCP/HCTR	CSYNCIN	ı	C-Sync for Auto Start Recording (Not used)
68	P23/INT4/T1IN/T0LCP/T0HCP	XCHECKER	ı	Unit checker mounting distinction
	P24/INT5/T1IN/T0LCP/T0HCP/INT7/T0HCP1/SSGI	CEC	O/D	Communication line of HDMI CEC
	P25/INT5/T1IN/T0LCP/T0HCP	AVLIN	1	AV.Link input line
_	P26/INT5/T1IN/T0LCP/T0HCP	MSPSTAT	Ī	Multiplex status change detection of MSP D_CTR_I/O_1
	P27/INT5/T1IN/T0LCP/T0HCP	BLANKIN	ī	BLANK signal input of the SCART
-	P30/PWM4	HOTPLUG	i	HPD signal input of HDMI
-	P31/ <u>PWM5</u>	TU DCCON	0	DC/DC converter For +32V generation
	P32/ <u>UTX1</u>	TXD1	0	Transmission for RS-232C terminal
	P33/URX1	RXD1	Ī	Reception for RS-232C terminal
	P34/UTX2	TXD2	0	UART2 transmission Not used.
78	P35/URX2	RXD2	0	UART2 reception Not used.
79	P36	HS TTOM	0	System controller communication handshake From tuner controller to system controller
	VDDODA	VDDODA	_	Power supply
	PB6/CVD/CSYNC	CVBSIN	ī	Input video for data slicer 1.0Vpp
	VSSVCO	GND	-	Ground
	PB4/FILTSLC	FILTSLC		External filter for slicer PLL
	VDDVCO	VDDVCO	- -	Power supply
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85 86	PB2 PB1	DTBON	0	Power supply control for DTB
-	PB0/DS1FLD	ANT5V_SW	Ī	Power supply control for DVB-T antenna Short-circuit detection of power supply for DVB-T anntenna
87	VSS3	DET_ANT GND		
_		-	-	Ground
	VDD3	VDD3	- 0/D	Power supply
	PC7/DBGP2	DBGP2	_	Control port for on-chip debugger
	PC6/DBGP1	DBGP1	O/D	Control port for on-chip debugger
	PC5/DBGP0	DBGP0	O/D	Control port for on-chip debugger
	PC4/AN11	LED_DIVX	0	Indicator LED
	PC3/AN10	LED_PLTV	0	Indicator LED
	PC2/AN9	LED_D_TV	0	Indicator LED
	PC1/AN8	LED_A_TV	0	Indicator LED
	PC0/OCSYNC	NC	0	Not used
	PA0/ <u>SO7</u>	SD_TTOM	0	System controller communication data line. From tuner controller to system controller
-	PA1/ <u>SI7/</u> SB7	SD_MTOT	- 1	System controller communication data line. From system controller to tuner controller
100	PA2/SCK7	SCK_MTOT	ı	System controller communication clock. From system controller to tuner controller

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